

Form WR-1-1M-11-4

Name of Land Owner Bentiel Eastlick Address Park City, Montana Name of Land Owner Bentiel Eastlick Address Park City, Montana Name of Operator Hillard Landlick Address Park City, Montana Name of Operator Hillard Landlick Address Park City, Montana TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT 1. Water is delivered by May City Name of Duch, Duch Company or District supplying water 2. State the number of acres you irrigate under this system. 3. If you obtain water from more than one Company, give the number of shares, acres irrigated and the name of the Company under "Remarks". If you obtain water from a Ditch Company and also have a private system. Part B TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM or those who have a private water right under a Ditch Company 4. In what year was this land first irrigated? Date 5. Give the name of the original appropriator (first user): 6. Give the date appropriated. 7. State the total number of acres irrigated under this system: 8. Give the point of diversion: 7. State the total number of acres irrigated under this system: 8. Give the point of diversion: 7. State the total number of acres irrigated under this system: 8. Give the point of diversion: 7. State the total number of acres on have Irrigated? 8. Source of Water: 8. Source of Water: 8. Source of Water: 8. Source of Water: 9. Source of Water: 10. Water is obtained by: (Check one) Gravity X Name of stream or lake from which water is originally diverted 10. Water is obtained by: (Check one) Gravity X Pumping 11. What is the g-catest number of acres you have irrigated? 12. How many acres did you irrigate in 1944? (Crop and pasture) 13. State the total number of additional acres that could be irrigated by increasing the water supply, land leveling, etc. 14. How many acres of sceped land do you have which could be drained and put into production? 15. What is the condition of your irrigation system? 16. Is your water supply		SIAILUI	MONTANA	Code No.	20 0 j 2 / R
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NOTE: The foregoing questions apply only to irrigated land shown on this plat.

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Ditch: mation effect	supplied by:	Casi	lick	P Address a	rk City	Acre	Man
IARKS	:			·			

29-PF		A STUDY OF	MONTANA!	s water re			
	Cou	nty Stillwater	Source of	f Informat	ion /253	3	8 6 (86.5)
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	2.	Stream	Tributar	y to	Bas	in	
\	5.	Point of Diversion 1 1	Section	To	wnship	Range	
ر السمره >	4.	Description of System				·	·
	5.	Type of Irrigation					
V.	6.	Original Appropriator	2	A d	dress		
	7.	First Use: Year Acres	Irrigated				
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	9•.	Present Use: Year Acres	Irrigated				
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		Condition of System	······································	-1		·	
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	•	WITNESS:	Information Place	on by			

Pieture 68.05

Billings,

February 17, 1945

Daniel Eastlick Park City, Montana

Dear Mr. Eastlick:

On January 17th, this office sent you a letter asking for certain information pertaining to your irrigated land in township 2 south, range 23 east. To date we have not heard from you. With the vast post war water development in this area as now planned, it is essential that we have this information in order to show the extent of our water use in the Yellowstone Basin in Montana. This information is necessary to protect our present water users in the rights they have against future irrigation, navigation, power and flood control enterprises in this area. We are asking you for this information because we feel it is the democratic way; we also feel that you are more qualified to give us this information about your irrigated land than anyone else because it is part of your business. It may be that you were busy with your farm work or some unforseen thing happened at the time our first letter was received, and you put it aside to be answered at some other time and have forgotten all about it. All information is strictly confidential and is only used to record and tabulate the water use in this area.

Water is as necessary to the farmer as the soil in which he plants. Without it no crops will grow; no living thing can survive. It is your water that we are trying to protect, so that you will have plenty now and in the future. We must keep Montana's water in Montana. The only way we can do this is by having the support of each and every water user so that we have a 100 percent representation of all water users. Memember: "United we stand, divided we fall".

In order to facilitate this work a branch office of the State engineer has been established in Billings and is located in the Roosevelt School Building on 23rd Street and Fourth Avenue North. Anytime you are in Billings we would appreciate your calling on us.

Hoping to hear from you in the very near future, I am,

Very truly yours,

Cerald J. Oravetz Assistant State Engineer

P.S. If you cannot supply us with the information requested, it may be that you can tell us of someone who can.

Billings,

March 29, 1945

Daniel Eastlick Park City, Montana

Dear Mr. Eastlick:

On January 17th, we sent you a letter asking for certain information pertaining to your irrigated land in township 2 south, range 23 east. On February 17th, we sent you another letter asking you to submit the information to us as soon as possible. To date we have not heard from you regarding this matter.

It is hereby declared to be a policy of the State and necessary for the welfare of the State and its citizens, that the waters of this State, and especially interstate streams arising out of the State, be investigated. The State Engineer shall, either before or after the bringing of such action (to adjudicate the waters of any stream and its tributaries in any county traversed by said stream), upon the direction of the State Water Conservation Board, or upon the direction of the court, do all things, make all surveys, and perform all services required by said board in the securing of all necessary information and make the same available to said board or others who may be interested therein, including the courts of this State.

In order to protect the water rights of the water users in this state it is mandatory that the State Engineer have the information that we have asked you to submit to this office. If you have sold the piece of land about which we wrote you, will you please give us the nave and address of the new owner.

We expect to hear from you in the very near future.

Very truly yours,

Gerald J. Oravetz Assistant State Engineer



STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

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STATE OF MONTANA	Code No. 79 G
ATE ENGINEERS OFFICE	County St. Hwater
Vater Resources Survey	T. 2.00 R. 23 E

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Name of Land Owner Lester Eastlich	Address
Name of Operator	Address
Part	t. A
TO BE FILED BY THOSE OBTAINI A DITCH COMPANY OR	ING IRRIGATION WATER FROM IRRIGATION DISTRICT
1. Water is delivered by: Rame of Dit	
2. State the number of acres you irrigate under this syst	ch, Ditch Company or District supplying water
3. If you obtain water from more than one Company, give the Company under "Remarks". If you obtain water in both Part A and Part B.	ve the number of shares, acres irrigated and the name of from a Ditch Company and also have a private system fill
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TO BE FILED BY THOSE WHO HAVE A PRIV. or those who have a private water	ATE DITCH, PUMP OR IRRIGATION SYSTEM right under a Ditch Company
4. In what year was this land first irrigated? Date	
5. Give the name of the original appropriator (first user):	En detch les
6. Give the date appropriated Amount	filed on: Miners Inches C. F. S
7. State the total number of acres irrigated under this sy	stem:
8. Give the point of diversion:1/4 Sec	tion Range
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10. Water is obtained by: (Check one) Gravity	
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17. REMARKS:	The second secon
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NOTE: The forego, questions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM 18. Legal Description of this Farm Fine D. NON-IRRIGATED LAND IRRIGATED LAND NORTH

19. If the above land is irrigated from more than one ditch please give the acreage under each ditch in 19A and indicate the location of the land irrigated from each on the above map.

19A. Ditch:

Ditch:

Acres:

Information supplied by:

Name

Field Check and

Address

Date Gril 4-1445

REMARKS:

Billie & Cranth field Check and

Man Dakes

If you cannot answer all of the questions on this form answer as many as you can and return the form to us as soon as possible.

A STUDY OF MONTANA'S WATER RESOURCES

- 29.

Cou	nty stillu	rater		Source of	Informati	.on			-
1.	Water User	ester E	artle	eke .	Address_	Park	leity		
	Stream						•		
3.	Point of Dive	rsion 🔝	<u> </u>	Section	Tov	mship	Range	3	-
4.	Description o	f System_							
5.	Type of Irrig	ation					•		
6.	Original Appr	opriator)	A dd	iress			
7.	First Use:	Year	Acres	Irrigated_		·			
8•	Maximum Use:	Year	Acres	Irrigated_					
9•	Present Use:	Year	Acres	Irrigated_					
10.	Last Use:	Year	Why Al	andoned					
11.	Condition of	System_							
12.	Land Descript	tion <u>has</u>	1. 15° de	of the	29		T 240	, R <u> </u>	E
	Remarks:			P19'	O.K.C.F.				
'.	WITNESS:			Information	1 by				
				Place		·			· · · · ·

Paters &B. 05

Billings, XXXXXXXX

February 17, 1945

Lester Eastlick Park City, Montana

Dear Mr. Eastlick:

On January 17th, this office sent you a letter asking for certain information pertaining to your irrigated land in township 2 south, range 23 east. To date we have not heard from you. With the vast post war water development in this area as now planned, it is essential that we have this information in order to show the extent of our water use in the Yellowstone Basin in Montana. This information is necessary to protect our present water users in the rights they have against future irrigation, navigation, power and flood control enterprises in this area. We are asking you for this information because we feel it is the democratic way; we also feel that you are more qualified to give us this information about your irrigated land than anyone else because it is part of your business. It may be that you were busy with your farm work or some unforseen thing happened at the time our first letter was received, and you put it aside to be answered at some other time and have forgotten all about it. All information is strictly confidential and is only used to record and tabulate the water use in this area.

Water is as necessary to the farmer as the soil in which he plants. Without it no crops will grow; no living thing can survive. It is your water that we are trying to protect, so that you will have plenty now and in the future. We must keep Montana's water in Montana. The only way we can do this is by having the support of each and every water user so that we have a 100 percent representation of all water users. Remember: "United we stand, divided we fall".

In order to facilitate this work a branch office of the State Engineer has been established in Billings and is located in the Roosevelt School Building on 23rd Street and Fourth Avenue North. Anytime you are in Billings we would appreciate your calling on us.

Hoping to hear from you in the very near future, I am,

Very truly yours,

Gerald J. Oravetz Assistant State Engineer

P.S. If you cannot supply us with the information requested, it may be that you can tell us of someone who can.

Billings,

March 29, 1945

Lester Eastlick Park City, Montana

Dear Mr. Eastlick:

On January 17th, we sent you a letter asking for certain information pertaining to your irrigated land in township 2 south, range 23 east. On February 17th, we sent you another letter asking you to submit the information to us as soon as possible. To date we have not heard from you regarding this matter.

It is hereby declared to be a policy of the State and necessary for the welfare of the State and its citizens, that the waters of this State, and especially interstate streams arising out of the State, be investigated. The State Engineer shall, either before or after the bringing of such action (to adjudicate the waters of any stream and its tributaries in any county traversed by said stream), upon the direction of the State Water Conservation Board, or upon the direction of the court, do all things, make all surveys, and perform all services required by maid board in the securing of all necessary information and make the same available to said board or others who may be interested therein, including the courts of this State.

In order to protect the water rights of the water users of this State it is mandatory that the State Engineer have the information that we have asked you to submit to this office. If you have sold the piece of land about which we wrote you, will you please give us the name and address of the new owner.

We expect to hear from you in the very near future.

Very truly yours,

Gerald J. Oravetz Assistant State Engineer



STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Commercial Profession and Andrews	an upon fighty if a molleway.	Form	WR-1-1M-11-44
	ANAMAY MEN SERVICE SERVICES	· · · · · · · · · · · · · · · · · · ·	

Code No. 20 B, 21 B

County Stillwater

T. 2 S. R. 23 E.

me of Land Owner Albert & John Eisenma	n Address Park City, Montana
ne of Operator	Address
	Part A
	STAINING IRRIGATION WATER FROM
A DITCH COMPAN	IY OR IRRIGATION DISTRICT
Water is delivered by:	District supplying water his system blant 692 Shares you hold 60
the Company under "Remarks". If you obtain in both Part A and Part B.	any, give the number of shares, acres irrigated and the name of water from a Ditch Company and also have a private system fill
	Part B warme or Search & Rug
TO BE FILED BY THOSE WHO HAVE A or those who have a private	PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM e water right under a Ditch Company
In what year was this land first irrigated? Da	
Give the name of the original appropriator (first	user): Leave Setal to
Give the date appropriated May 8-1909 A	Amount filed on: Miners Inches C. F. S. 500
State the total number of acres irrigated under	this system:
Give the point of diversion:	-14 Section 5 Township 3.4.6 Range 2, 5
**************************************	Part C
	USERS IN ADDITION TO PART A OR PART B
Source of Water: Name of	f stream or lake from which water is originally diverted
	Pumping Other
. What is the greatest number of acres you have	e irrigated? 692. Date
. How many acres did you irrigate in 1944? (Cr	rop and pasture) 69 2
. State the total number of additional acres that	t could be irrigated by increasing the water supply, land leveling
etc. Hone This land is under what	t ditch?
. How many acres of seeped land do you have w	which could be drained and put into production? None
. What is the condition of your irrigation system	m? Lood
i. Is your water supply adequate? Yes 1	No Explain
REMARKS:	

	Description of this Farm NW4, S NEt, Section 20, - Twp. 2 S				
	IRRIGATED LANI		NON-IRRIG	ATED LAND	
	Farm boundary.	:			
	This map is according to correct. That is if we so out; if we have not enoug	how more irrigat	ease change it ed land than y	if it is not ou have, X it	
NORTH	out, in have not once				
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Information supplied by!

REMARKS:

If you cannot answer all of the questions on this form answer as many as you can and return the form to us as soon as possible.

Our records show that you have an appropriation made by Daniel A. Benedick appropriated October 31, 1901, and filed Movember 1, 1901 from Valley Greek for 500 minors inches. Is this appropriation now in use?

I own the Binedict land but have no knowledge of this appropriation.

B	FORM SM-1 A STUDY OF MONTANA'S WATER RESOURCES	lo-23
	County Stillwater Source of Information 543	
	1. Water User albert & John Eisenman Address Park leitig	
	2. Stream Tributary to Basin	
	3. Point of Diversion 1/4 Section Township Range	
	4. Description of System	
	5. Type of Irrigation	
	5. Original Appropriator #377 Address	
	7. First Use: Year Acres Irrigated	
	8. Maximum Use: Year Acres Irrigated	
	9. Present Use: Year Acres Irrigated	·
	10. Last Use: Year Why Abandoned	
	11. Condition of System	·····
	Remarks: 1114 11 - 42 1 A - 154 TA	
	5-7154 Le 20 - 21A - 80 T/4 High Circles	,
	131	

		•

Place

Our records show that you have an appropriation made by Daniel A. Benedick appropriated October 31, 1901, and filed November 1, 1901 from Valley Creek for 500 minors inches. Is this appropriation now in use?

Code No.

Please Do Not Fill in Any Items on This Page

Notice of Appropriation

. (County Stillwater Book 2 Page 103 Record Misc.
	Name of Appropriator Daniel A. Benedict Address Park City, Montana
i.]	Date Appropriated Oct. 31, 1901 Date Filed Nov. 1, 1901
	Amount Appropriated, Miners Inches 500 or Cubic Feet per second 12½
1.	Name of Stream Valley Creek Tributary Yellowstone RiveBasin
5.	Point of Diversion at a point on the ranch of Andy Murray in the SWINWI of
5.	Politi of Diversion
	Sec. 24 Twp. 2 S. Rge. 22 E. Bank of Stream
	ontinued on next page. Purpose Irrigation and other useful and beneficial purposes.
	Description of System Creek will be tapped by a headgate and ditch. Said ditch being
7.	
	4 miles in length, that said ditches and flumes will be in size and dimentions about 4 feet in width at the top about 2 feet six inches at the bottom and about 2 feet deep.
	4 leet in width at the top about 2 loss similaring
8.	Land Description of Intended Place of Use
	Subdivision Sec. Twp. Rge. Tot. Acr. 1940 Owner Address
	NW. 21 2 S. 23 E. 160 J. G. Eisenman Park City 2SW2 - NE4SW2 - SE4NW2 20 2 S. 23 E. 160 Konrad Weshenfelder Park City
5	25W7 - NETOWY - 254WA4. City,
9.	Remarks (Pertaining to Use, etc.)
	Decree
10.	Case No Date Amt. Decreed: M. I C. F. S
11.	To Whom Decreed Address
12.	Name of Ditch Maximum Capacity (C. F. S.)
13.	Thursday, and the state of the
14.	Edita Description of Frace of ose as Decreed

Code No. 577

5. Point of diversion continued.

The water so diverted will then be conveyed by ditches and flumes, in a southern direction to a point near the NW_{\mp}^{1} of NE_{\mp}^{1} of Sec. 25, Twp. 2 S., Rgc. 22 E. on the property of Mrs. Kate Story, thence in an eastern direction across the N_{\pm}^{1} of NW_{\pm}^{1} and the N_{\pm}^{1} of Ne \pm of Sec. 30, Twp. 3 2 S., Rgc. 23 E. and the NW_{\pm}^{1} of NW_{\pm}^{1} of NW_{\pm}^{1} of some township and range; thence in a northeasterly direction onto and across the said claimants lands S_{\pm}^{1} of SW_{\pm}^{1} - NESW - SWNW - Sec. 20, Twp. 2 S., Rgc. 23 E. thence in the same direction across the NE_{\pm}^{1} of Section 20 - Twp. 2 S., Rgc. 23 E. and onto the land of said claimant, NW_{\pm}^{1} , Section 21 - Twp. 2 S., Rgc. 23 E.

Transfers of Land Ownership.

Daniel A. Benedict to Arthur Benedict to A. B. Haughton to J. G. Eisenman N 2/3 NW4 - Sec. 21 - Twp. 2 S., Rge. 23 E.

(Daniel Benedict to L. D. Otto to A. B. Haughton to J. G. Eisenman E 1/3 NW4 - Sec. 21 - Twp. 2 S., Rge. 23 E.

Daniel A. Benedict to Gilbert Eastlick to Konrad Weschenfelder Salswit - NESW - SENW - Sec. 20 - Twp. 2 S., Rge. 23 E.





STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Torm WR'1 1M-11-11 Code No. 26 E, 27 H County Stillwater

T. 2 S. R. 23 E.

Jame of Land Owner J. E. Flood Address Park Cit	y, Montana
Vame of Operator ans Iland Address PID	Lawrel mon
Part A	The growing of the second second
TO BE FILED BY THOSE OBTAINING IRRIGATION WAT A DITCH COMPANY OR IRRIGATION DISTRICT	
1. Water is delivered by: Water of Ditch, Ditch, Company or District sur	oplying water
2. State the number of acres you irrigate under this system 30. Shar	res you hold /d
3. If you obtain water from more than one Company, give the number of shares, at the Company under "Remarks". If you obtain water from a Ditch Company and in both Part A and Part B.	also have a private system fill
Part B same we skel	milet.
TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR or those who have a private water right under a Ditch Comp	any
4. In what year was this land first irrigated? Date Sauce as the	Exell Betal
5. Give the name of the original appropriator (first user): S. F. mitakell	etal
6. Give the date appropriated 11-1886 Amount filed on: Miners Inches_	
7. State the total number of acres irrigated under this system:	**************************************
8. Give the point of diversion:	10 Range 22, 5
Part C	
TO BE FILED BY ALL WATER USERS IN ADDITION TO PAR	T A OR PART B
9. Source of Water: Mallowstone River Name of stream or lake from which water is origin	
Name of stream or lake from which water is origin O. Water is obtained by: (Check one) Gravity Pumping Pumping	ally diverted
	- Other
	······································
12. How many acres did you irrigate in 1944? (Crop and pasture) 50	
13. State the total number of additional acres that could be irrigated by increasing	the water supply, land leveling,
etc. Hore This land is under what ditch?	
14. How many acres of seeped land do you have which could be drained and put into	o production?
15. What is the condition of your irrigation system?	
16. Is your water supply adequate? Yes No Explain	
17. REMARKS:	

OVER

NOTE: The foregoing questions apply only to irrigated land shown on this plat.

	IRRIGATED	LAND	· · · · · · · · · · · · · · · · · · ·	NON-IRRIGATI	ED LAND	4 1 Fs
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above land i	is irrigated from	more than one d	itch please giv	e the acreage in	nder each ditcl	 ı in 19
te the location	on of the land irr	igated from each	on the above	map.		~
th: 50	0-64 111.	w ruce	, 60		Acı	res :
ch: ion_supplied 1	This wi	is used	for Pa	toere	Acı	res: #
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ب رس سے	1006	200	Address	Don the	Date	

If you cannot answer all of the questions on this form answer as many as you can and return the form to us as soon as possible.

26-E 27-H FORM SM-1 15 -

210-23 €

A STUDY OF MONTANA'S WATER RESOURCES

Cour	ty Stillwater	Source of	Informati	on 5	87			
1.	Water User J. E. Flood						······································	
2.	Stream	Tributary	to		Basir	<u>'</u>		
3.	Point of Diversion 1 1						·	
4.	Description of System		· · · · · · · · · · · · · · · · · · ·	**********	•			
.5•	Type of Irrigation						·	
6.	Original Appropriator		A dd	iress				
7∙	First Use: Year Acres	Irrigated_					···	
8.	Maximum Use: Year Acres	Irrigated_		······································				
9.	Present Use: Year Acres	Irrigated_						
10.	Last Use: Year Why Ab	andoned	······					
	Condition of System							
12.	Land Description Swhot he	26- 83	DE Lec 2	-7	, T_2	-do	R 2	3 &
	Remarks:							
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•		Place	J					

STATE ENGINEERS OFFICE Water Resources Survey

Notice of Appropriation

	2 Page 2 Record Misc
	hause Address
Date Appropriated May 9-18.	8.2 Date Filed 7712 23-1882
Amount Appropriated, Miners Inches	Cubic Feet per second
Name of Stream fellountone	Diver. Tributary Basin
Point of Diversion In tale Min	mesota hand Imb Co ditch whose dite
is to tap Gellowston	a Piver at ou near Hensleys.
Sec Twp Rg	geBank of Stream
Δ ,	· · · · · · · · · · · · · · · · · · ·
Purpose Jungation	
Description of System Atches	D
Land Description of Intended Place of	Use 57 SWNW, fram NWNW ne 24-25-23
Remarks (Pertaining to Use, etc.)	
	Decree
Case No Date	Amt. Decreed: M. I C. F. S
To Whom Decreed	Address
Name of Ditch	Maximum Capacity (C. F. S.)
Date of Priority	Purpose
Land Description of Place of Use as De	ecreed

Remarks (Present Use Status, etc.)	



STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Parette.	-6			
Form	-WR-1-	-1M	11	-44
			-	

as possible.

Code No. 22 A

County Stillwater

T 2 S. R 23 E.

	Water Reson	urces Survey	T. 2 S. R.	23 E.
ame of Land Owner John Fo			Montana	
ame of Operator		Address//	11	
		rt A		
\mathbf{A})	D BY THOSE OBTAIN DITCH COMPANY OR	IING IRRIGATION W R IRRIGATION DISTR	ATER FROM ICT	
l. Water is delivered by:	Name of D	itch, Ditch Company or Distric	t supplying water	
2. State the number of acres ye	ou irrigate under this sys			
 If you obtain water from me the Company under "Remark in both Part A and Part B. 	ks". If you obtain water	from a Ditch Company	and also have a private	e name of system fill
	\mathbf{Pa}	rt B parme and	Beg	
	who have a private wate	er right under a Ditch Co	ompany	
4. In what year was this land	first irrigated? Date	. , /		
5. Give the name of the original	l appropriator (first user)	: Bug Artick	CE0.	
4. In what year was this land: 5. Give the name of the original 6. Give the date appropriated.	<u> 1889 — Amoun</u>	nt filed on: Miners Inche	s C. F. S	
7. State the total number of ac	eres icrigated under this s	vstem:		
8. Give the point of diversion:	:¹⁄4¹¼ Se	ection 25 Township.	25 Range	13E.
	Pa	art C		
TO BE FILED BY	Y ALL WATER USER	S IN ADDITION TO E	PART A OR PART B	
9. Source of Water:	Name of stream	n or lake from which water is o	riginally diverted	
0. Water is obtained by: (Che	eck one) Gravity	Pumping	Other	A
11. What is the greatest number	er of acres you have irrig;	ated? Da	te / 9 000	<u> </u>
12. How many acres did you it	rrigate in 1944? (Crop an	nd pasture) 120		
13. State the total number of a	additional acres that could	d be irrigated by increas		nd leveling
13. State the total number of a	additional acres that could	d be irrigated by increas		nd leveling
13. State the total number of a etc This	additional acres that could land is under what ditch	d be irrigated by increas	ing the water supply, la	
13. State the total number of a etc This 14. How many acres of seeped	additional acres that could land is under what ditch land do you have which o	d be irrigated by increase h? Big Dutch could be drained and put	ing the water supply, la	
13. State the total number of a etc This 14. How many acres of seeped	additional acres that could land is under what ditch land do you have which o	d be irrigated by increase h? Big Dutch could be drained and put	ing the water supply, la	
13. State the total number of a etc This 14. How many acres of seeped 15. What is the condition of your seeped 16. Is your water supply adequates	additional acres that could land is under what ditch land do you have which o	d be irrigated by increase h? Big Dutch could be drained and put	ing the water supply, la	
13. State the total number of a etc This 14. How many acres of seeped	additional acres that could land is under what ditch land do you have which o	d be irrigated by increase h? Big Dutch could be drained and put	ing the water supply, la	

NOTE: The foregoing questions apply only to irrigated land shown on this plat.

DESCRIPTION AND MAP OF FARM

18. Legal Description of this Farm NET, SET No. of Railroad, Section 22 Township 2 S. - Range 23 E NON-IRRIGATED LAND IRRIGATED LAND Farm boundary. This map is according to our records. Please change it if it is not correct. That is if we show more irrigated land than you have, X it out; if we have not enough, draw it in. NORTH 19. If the above land is irrigated from more than one ditch please give the acreage under each ditch in 19A and indicate the location of the land irrigated from each on the above map. 19A. Ditch: Ditch: Information supplied by

If you cannot answer all of the questions on this form answer as many as you can and return the form to us as soon as possible.

22 4

FORM SM-1

A STUDY OF MONTANA'S WATER RESOURCES

Cou	nty Stillivatio	Source of	Informatio	n 54	6		•
1.	Water User John For Ju.		Address	Lau	rel		.
2.	Stream	Tributary	to	·	Pasin		•
3•	Point of Diversion 1 1						
4.	Description of System			-			
5.	Type of Irrigation						
6.	Original Appropriator O		A dd:	ress			
7∙	First Use: Year Acres	$Irrigated_{_}$		·			And the Public of the Public o
8•	Maximum Use: Year Acres	$Irrigated_{_}$					
9.	Present Use: Year Acres	Irrigated_					
10.	Last Use: Year Why Ab	andoned		and the same of th			
	· · · · · · · · · · · · · · · · · · ·			,			
12.	Land Description 7484, Set No.	OPR. J	5-2 V	<i></i>	I 2.60) R_	<u> 238</u>
	Remarks:						
718	5. June 18. 14 / KIE - Dec 24			+			
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		Information Place	л Ъу			·	
	•	TRGA					

Billings,

February 17, 1945

John Fox, Jr. Laurel, Montana

Dear Mr. Fox:

On January 17th, this office sent you a letter asking for certain information pertaining to your irrigated land in township 2 south, range 23 cast. To date we have not heard from you. With the vast post war water development in this area as now planned, it is essential that we have this information in order to show the extent of our water use in the Yellowstone Basin in Montana. This information is necessary to protect our prosent water users in the rights they have against future irrigation, navigation, power and flood control enterprises in this area. We are asking you for this information because we feel it is the democratic way; we also feel that you are more qualified to give us this information about your irrigated land than anyone else because it is part of your business. It may be that you were busy with your farm work or some unforseen thing happened at the time our first letter was received, and you put it aside to be answered at some other time and have forgotten all about it. All information is strictly confidential and is only used to record and tabulate the unter use in this area.

Matter is as necessary to the farmer as the soil in which he plants. Sithout it no crops will grow; no living thing can survive. It is your water that we are trying to protect, so that you will have planty now and in the Inture. We must keep Fontana's water in Montana. The only way we can do this is by having the support of each and every water user so that we have a 100 percent representation of all water users. Remember: "United we stand, divided we fall".

In order to facilitate this work a branch office of the State Engineer has been established in Billings and is located in the Hoosevelt School Building on 23rd Street and Fourth Avenue North. Anytime you are in Billings we would appreciate your calling on us.

Hoping to hear from you in the very near future, I am,

Very truly yours,

Gerald J. Oravetz Assistant State Engineer

P.S. If you cannot supply us with the information requested, it may be that you can tell us of someone who can.



STATE OF MONTANA

STATE ENGINEERS OFFICE

Water Resources Survey

	ingade lingt <mark>besegned</mark> .		Town	~ WP-11M11-44
	1.15.7 ta e d. 1 - 0.7 t. 1 /3 l is 9.7 f i	and the second s	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	111 AA 10-7- THE TI-TY
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and the second of the second	مع الله العالم المن المن المن المن المن المن المن ا	a district way to the same	, et, many transpar	

Code No. 22 B	
County Stillwater	

T 2 S. R Laurel Montana Name of Land Owner John Fox, Sr. Address Name of Operator___ Part A TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT 1. Water is delivered by: Name of Ditch, Ditch Company or District supplying water 2. State the number of acres you irrigate under this system 90 Shares you hold 3. If you obtain water from more than one Company, give the number of shares, acres irrigated and the name of the Company under "Remarks". If you obtain water from a Ditch Company and also have a private system fill in both Part A and Part B. Part B TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM or those who have a private water right under a Ditch Company 4. In what year was this land first irrigated? Date_ 5. Give the name of the original appropriator (first user): Bun Cital ____ Amount filed on: Miners Inches_____ C. F. S.____ 6. Give the date appropriated_ 7. State the total number of acres irrigated under this system: _ Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Name of stream or lake from which water is originally diverted 10. Water is obtained by: (Check one) Gravity_____ Pumping___ 11. What is the greatest number of acres you have irrigated? 90 Date 12. How many acres did you irrigate in 1944? (Crop and pasture) 13. State the total number of additional acres that could be irrigated by increasing the water supply, land leveling, _____ This land is under what ditch?_ 14. How many acres of seeped land do you have which could be drained and put into production?_____ 15. What is the condition of your irrigation system? 16. Is your water supply adequate? Yes No Explain 17. REMARKS: _____

OVER

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NOTE: The foregoing questions apply only to irrigated land shown on this plat.

as possible.

DESCRIPTION AND MAP OF FARM

19. If the above land is irrigated from more than one ditch please give the acreage under each ditch in 15 indicate the location of the land irrigated from each on the above map. 19. Ditch: Acres: Information supplied by: Name. Address. Date			nis Farm Eż N . 23 E.		<u> </u>			ીનો 	
This map is according to our records. Please change it if it is not correct. That is if we show more irrigated land than you have, X it out; if we have not enough, draw it in. NORTH 19. If the above land is irrigated from more than one ditch please give the acreage under each ditch in 15 indicate the location of the land irrigated from each on the above map. 19. Ditch: Ditch: Acres: Information supplied by: Name Address Date		II.	RRIGATED LA	ND		NON-IRRIC	ATED L	AND	y saad. Artist oo s
correct. That is if we show more irrigated land than you have, X it out; if we have not enough, draw it in. NORTH 19. If the above land is irrigated from more than one ditch please give the acreage under each ditch in 15 indicate the location of the land irrigated from each on the above map. 19. Ditch: Acres: Information supplied by:			1		Value of the second of the sec		!		to garanan
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19. If the above land is irrigated from more than one ditch please give the acreage under each ditch in 19 indicate the location of the land irrigated from each on the above map. 19A. Ditch: Ditch: Acres: 2 Information supplied by: Name Address Date	* * **								i eisa ji negli ä tellooti nelooti
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Information supplied by: Name Address Date	19. If the a	above land is in	rigated from mo	ore than one di	itch please gi	ve the acrea	ge under	each ditch	in 19A an
Information supplied by: Name Address Date	Indicate 19A. Ditch	:		Beg	Stel	map.	, 1 - 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Acre	s: 90
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NameAddressDate									
REMARKS:	Name	·····			_ Address	<u> </u>		Date_	
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40 Monroe Billings, Montene Jenuary 20, 1945

G. J. Oravetz Ass't State Engineer Box 873 Billings, Montana

Dear Sir:

The line below mark indicated is grazing land consisting of 30 acres. Above the line is all irrigated land consisting of 90 acres.

Yours truly,

John Fox Sr.

Yours truly,

By S. H.

John Fox Sr.

22-B FORM SM-1

A STUDY OF MONTANA'S WATER RESOURCES

	nty Stiller						
1.	Water User	ohn Fox s	W	Address	Laurel	; . 	·········
2.	Stream						·
3.	Point of Dive	rsion 🖁	1 Section	. Тоу	mship	Range	
4.	Description o	f System		···			
5.	Type of Irrig	ation	·····				
6.	Original Appr	opriator	0		iress		
7∙	First Use:	Year Ac	eres Irrigate	d			
8.	Maximum Use:	Year Ac	ores Irrigate	d			
9.	Present Use:	Year Ac	res Irrigate	d	-A		
10.	Last Use:	Year Wh	ny Abandoned_		t Paragraphy and the state of the		
11.	Condition of	System				Norman de la de la	
12.	Land Descript	ion E Must he	See Free Loke	de dec. 2.		alo, R	23 %
	Remarks:		north ages and the second			, •	
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STATE OF MONTANA STATE ENGINEERS OFFICE Water Pasources Surges

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Code No. 33 B	
County_Stillwater	
- 0.C - 02 F	

	Water Reso	urces Survey	T. 2 S. R. 23	<u>E.</u>
Name of Land Owner Mrs. Ka	tie Frank	Address_Park_C	ity, Montana	
Name of Operator Jake	Frank	Address	light wet	
		rt A		
A '	D BY THOSE OBTAIN	IING IRRIGATION V	RICT	
1. Water is delivered by:	Staling N	itely company		
2. State the number of acres y	Name of D	itch, Ditch Company or Distr stem	Shares you hold	* . * <u> </u>
5. It voll obtain water from nic	ks". If you obtain water	from a Ditch Company	and also have a private syst	ame or
	Pa	rt B same an	3th Chance	•
TO BE FILED BY THOSE or those	E WHO HAVE A PRIV	VATE DITCH, PUMP or right under a Ditch (OR IRRIGATION SYSTE	M
4. In what year was this land	first irrigated? Date			
5. Give the name of the original	appropriator (first user)	: Thalean De	toh lee	
6. Give the date appropriated,	,			
7. State the total number of ac	res irrigated under this s	ystem:		
8. Give the point of diversion:	¼¼ Se	ection 35 Township	<u>2 20</u> Range 2	2 %
		art C		
TO BE FILED B	Y ALL WATER USER	S IN ADDITION TO	PART A OR PART B	
9. Source of Water:	Vellameton (Live		
10. Water is obtained by: (Che				
11. What is the greatest number	•			
12. How many acres did you in				
13. State the total number of a			sing the water supply, land is	evening,
	land is under what ditch			1 1
14. How many acres of seeped			it into production? 40	
15. What is the condition of yo	our irrigation system?	-tan-		7
16. Is your water supply adequ	iate? Yes No	Explain_	Enzy of junon the	ditch
17. REMARKS: Stude	to be sule	red of as-		uchun
ase as	had of water	·		
And the second s				

NOTE: The foregue questions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM 18. Legal Description of this Farm NW4, Section 33 Township 2 S., Range 23 E. IRRIGATED LAND **NON-IRRIGATED LAND** Farm boundary. NORTH old Mill Dital This map is according to our records. Please change it if it is not correct. That is if we show more irrigated land than you have, X it out; if we have not enough, draw it in. 19. If the above land is irrigated from more than one ditch please give the acreage under each ditch in 19A and

indicate the location of the land irrigated from each on the above map.

19A. Ditch: Italian Witch				Acres: <u>//2/2</u>	-
Ditch:	·			Acres:	_
Information supplied by: Name Jake Jack	Address	tuck	lity	Date Feb - 7-	98
REMARKS:				en	-
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If you cannot answer all of the questions on this form answer as many as you can and return the form to us as soon as possible.

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STATE OF MONTANA STATE ENGINEERS OFFICE

Code	e No3	5 C		
Cou	nty St	illwat	er	12.1
т 2	. s.	R 23	E.	

Name of Land Owner Anthony & Jos. Garcia Address Rte. 1, Laurel, Montana
Name of Operator Joe's Bareco Address Lamel Ato.
Part A
TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM
A DITCH COMPANY OR IRRIGATION DISTRICT
1. Water is delivered by: Old price Dutch Company or District supplying water
2. State the number of acres you irrigate under this system_ Shares you hold 23
3. If you obtain water from more than one Company, give the number of shares, acres irrigated and the name the Company under "Remarks". If you obtain water from a Ditch Company and also have a private system in both Part A and Part B.
Part B wante are the mitte
TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM or those who have a private water right under a Ditch Company
4. In what year was this land first irrigated? Date
5. Give the name of the original appropriator (first user): S.F. Mitchell et al
6. Give the date appropriated 72.1.17-1886 Amount filed on: Miners Inches 3000 C. F. S.
7. State the total number of acres irrigated under this system:
8. Give the point of diversion: 4 48 4 Section 36 Township 24 Range 22
Part C
TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B
9. Source of Water: Allecasters Mame of stream or lake from which water is originally diverted
Name of stream or lake from which water is originally diverted 10. Water is obtained by: (Check one) GravityX Pumping Other
11. What is the greatest number of acres you have irrigated? St Date 1944
12. How many acres did you irrigate in 1944? (Crop and pasture)
13. State the total number of additional acres that could be irrigated by increasing the water supply, land level
etc This land is under what ditch?
14. How many acres of seeped land do you have which could be drained and put into production?
15. What is the condition of your irrigation system?
16. Is your water supply adequate? Yes x No Explain
17. REMARKS:

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an nossible.

NOTE: The foregoing questions apply only to irrigated land shown on this plat.

DESCRIPTION AND MAP OF FARM

Towns	ship 2 S.							ON IDDICAT	TED T AND		<u> 1922 (19</u>
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If the	above land	is irrigate	d from me	ore that	n one di	tch pleas	e give	the acreage u	ınder each	ditch i	n 19A
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If you cannot answer all of the questions on this form answer as many as you can and return the form to us as soon as possible.

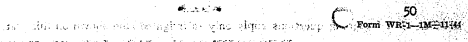
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A STUDY OF MONTANA'S WATER RESOURCES

Cou	nty Stille	vatu		Source of	Informati	ion <u></u>	39		
1.	Water User An	thony + low,	gare	ria_	Address	. Rte 1.	Laur	l	
2.	Stream	UV		Tributary	to		Basin		
	Point of Dive								
4.	Description o	f System			, <u>, , , , , , , , , , , , , , , , , , </u>			, <u>, , , , , , , , , , , , , , , , , , </u>	
5.	Type of Irrig	ation			<u></u>				
6.	Original Appr	opriator		2	bA	dress			
7•	First Use:	Year	Acres	Irrigated_			***		
·8•	Maximum Use:	Year	Acres	Irrigated_					
9.	Present Use:	Year	Acres	Irrigated_		·			
10.	Last Use:	Year	Why At	andoned	<u></u>		· · · · · · · · · · · · · · · · · · ·		
	Condition of							<u> </u>	
12.	Land Descript	tion Lots o	0,3,4	5, TWO	of Dec	<u> 35 </u>	, <u>1200</u>	_, R_ 2_3	3 E
	Remarks:								
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STATE OF MONTANA STATE ENGINEERS OFFICE

Cod	e No. 33)
Cou	nty Still	Lwater
т	0.4. R	<u> </u>
J. ,	2 5	23 E.

The same of the sa	Water Resources Surv	
Name of Land Owner Robert F. G	oldyAddress_P	2 S. 23 E. ark City, Montana
Name of Operator	Address	
	Part A	and the state of t
A DITO	THOSE OBTAINING IRRIGAT CH COMPANY OR IRRIGATION	ION WATER FROM DISTRICT
1. Water is delivered by:	Name of Ditch, Ditch Company	on District appropriate mater
2. State the number of acres you irr	rigate under this system	Shares you hold More
3. It you obtain water from more th	ian one Company, give the number of	of shares, acres irrigated and the name of ompany and also have a private system fill
	Part B Manie	as the mile
TO BE FILED BY THOSE WI	HO HAVE A PRIVATE DITCH, I have a private water right under a I	PUMP OR IRRIGATION SYSTEM Ditch Company
4. In what year was this land first i	irrigated? Date	
5. Give the name of the original appr	opriator (first user) : S. F. M.	itchell et al
6. Give the date approprieted Mod.	17-1886 Amount filed on: Mine	rs Inches C. F. S
7. State the total number of acres in	rigated under this system:	
8. Give the point of diversion:		wnship 3 do Range 32 &
	Part C	
	L WATER USERS IN ADDITIO	
9. Source of Water:	Name of stream or lake from which	water is originally diverted
		Other
11. What is the greatest number of a	acres you have irrigated? 2	Date
12. How many acres did you irrigate	e in 1944? (Crop and pasture)	
13. State the total number of addition	onal acres that could be irrigated by	increasing the water supply, land leveling,
etc4 This land	is under what ditch?	
14. How many acres of seeped land	do you have which could be drained	and put into production?
15. What is the condition of your irr	rigation system? Brad	tat i A
	Yes No Explain	
17. REMARKS:		
II. MIMITININO.		The second section of the sect
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NOTE: The foregoing questions apply only to irrigated land shown on this plat.

DESCRIPTION AND MAP OF FARM

18. Legal Description of this Farm SW SW SW SW SW Sw. Section 33 - Twp. 25., Rge. 23 E.

1	IRRIGATED LAND NON-IRRIGATED LAND										
	Farm	boundary.						,		g Principle	
	correct.	according hat is if w have not en	e show mo	ore irrig	ated la	change nd than	it if you l	it is	x it		
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dicate	oove land is in the location o	rigated from m f the land irrig	ore than or ated from	each on the	ase give above m	the acre	age un	der ea	ch ditch	in 19A a	
Ditch:	supplied by:				· · · · · · · · · · · · · · · · · · ·	· · · · · ·			Acre	:s:	
				Addr	ess	. **			Date_	may it	
ARKS): <u> </u>	<u> </u>	The J	<u> </u>	Tex.	Hic	I'M	k C	ity.	2/6/11	
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FORM	SM-1 (A STUDY OF		2 WATER RES	CURCES	C	2 Ru - 2	3 & 2 &
Coun	ty Stillwater	Source of	Informati	on			-
1.	Water User Robert F. Gold	J 	Address	Park	leity		
	Stream						
3.	Point of Diversion $\frac{1}{4}$ $\frac{1}{4}$	Section	Tov	vnship	Range	•	
4.	Description of System			-			
5.	Type of Irrigation						
6.	Original Appropriator	0	. Ad	dress			-
7.	First Use: Year Acres	Irrigated_					
8.	Maximum Use: Year Acres	Irrigated_					
9.	Present Use: Year Acres	Irrigated					
10.	Last Use: Year Why Al	nandoned					
	Condition of System						
12.	Land Description Sw Sw	swy, De	<u>~ 33</u>		T 220	R_ 2	36
	Remarks: moreond 200	٠ .					
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Information by

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STATE ENGINEERS OFFICE County Stillwater

Code	N	o	2	8	E	

	water Resources Survey T. 23. R. 25 E.
ame of Land Owner	Maggie Greenwood Jo Lenar Address Park City, Montana
Jame of Operator	Address
	Part A
	FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT
	by: Italian Ditch Company or District supplying water
	acres you irrigate under this system Jo G. Shares you hold 52 At ANX
 If you obtain water f the Company under ' in both Part A and J 	from more than one Company, give the number of shares, acres irrigated and the name of "Remarks". If you obtain water from a Ditch Company and also have a private system fill Fart B.
	Part B same as Italian
	THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM or those who have a private water right under a Ditch Company
4. In what year was thi	is land first irrigated? Date
<u> </u>	is land first intigated.
5. Give the name of the	original appropriator (first user): Stalian Dutch Co.
5. Give the name of the	original appropriator (first user): Stalian Alich Co. priated Light. 21.1896. Amount filed on: Miners Inches 5000 C. F. S.
5. Give the name of the6. Give the date appropriate of the state the total number	original appropriator (first user): <u>Italian Dulch leo.</u> priated Light. 21.1896 Amount filed on: Miners Inches 5200 C. F. S.
5. Give the name of the6. Give the date appropriate of the state the total number	original appropriator (first user): Stalian Bulch Go. priated Light. 21.1896 Amount filed on: Miners Inches 5200 C. F. S.
5. Give the name of the6. Give the date appropriate of the control of the contr	original appropriator (first user): Stalian Dulch Co. priated Light. 21.1896 Amount filed on: Miners Inches 5000 C. F. S. er of acres irrigated under this system:
5. Give the name of the6. Give the date appropriate of the total numbers8. Give the point of divTO BE FII	original appropriator (first user): Station Dutch Go. priated Lift. 21.1896 Amount filed on: Miners Inches 5200 C. F. S. er of acres irrigated under this system: version: 4 Section 35 Township 2 Range 228 Part C LED BY ALL WATER USERS IN ADDITION TO PART A OR PART B
5. Give the name of the6. Give the date appropriate of the total numbers8. Give the point of divTO BE FII	original appropriator (first user): Station Dutch Go. priated Lift. 21.1896 Amount filed on: Miners Inches 5200 C. F. S. er of acres irrigated under this system: version: 4 Section 35 Township 2 Range 228 Part C LED BY ALL WATER USERS IN ADDITION TO PART A OR PART B
5. Give the name of the 6. Give the date approp 7. State the total numbe 8. Give the point of div TO BE FII 9. Source of Water:	original appropriator (first user): Stalian Dulch Go. priated Light. 21.1896. Amount filed on: Miners Inches. 5202 C. F. S. er of acres irrigated under this system: version: 4 Section 35 Township 2 Range 22 & Part C LED BY ALL WATER USERS IN ADDITION TO PART A OR PART B
5. Give the name of the 6. Give the date approp 7. State the total numbe 8. Give the point of div TO BE FII 9. Source of Water:	original appropriator (first user):
5. Give the name of the 6. Give the date appropriate of the total numbers. 7. State the total numbers. 8. Give the point of div. TO BE FII 9. Source of Water:	original appropriator (first user):
5. Give the name of the 6. Give the date approp 7. State the total numbe 8. Give the point of div TO BE FII 9. Source of Water: 10. Water is obtained by 11. What is the greatest 12. How many acres did	original appropriator (first user):
5. Give the name of the 6. Give the date approp 7. State the total numbe 8. Give the point of div TO BE FII 9. Source of Water: 10. Water is obtained by 11. What is the greatest 12. How many acres did 13. State the total numbe	original appropriator (first user): Stalian Butch (60. priated Lyt. 21.1896 Amount filed on: Miners Inches 5222 C. F. S. er of acres irrigated under this system: version: 4 Section 35 Township Range 226 Part C LED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Name of stream or lake from which water is originally diverted y: (Check one) Gravity Pumping Other t number of acres you have irrigated? Assay Tog Date 1944 d you irrigate in 1944? (Crop and pasture) 50 a. assay the water supply, land leveling, ber of additional acres that could be irrigated by increasing the water supply, land leveling,
5. Give the name of the 6. Give the date approp 7. State the total numbe 8. Give the point of div TO BE FII 9. Source of Water: 10. Water is obtained by 11. What is the greatest 12. How many acres did 13. State the total numbe etc.	original appropriator (first user):
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5. Give the name of the 6. Give the date approp 7. State the total numbe 8. Give the point of div TO BE FII 9. Source of Water: 10. Water is obtained by 11. What is the greatest 12. How many acres did 13. State the total numbe etc	original appropriator (first user): Staling Mileh (60. priated (1896) Amount filed on: Miners Inches 5222 C. F. S. er of acres irrigated under this system: version: 4 Section 5 Township 2 Range 2 2 & Part C LED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Name of stream or lake from which water is originally diverted y: (Check one) Gravity Pumping Other t number of acres you have irrigated? A Date 1944 d you irrigate in 1944? (Crop and pasture) 50 Q A Date 1944 ber of additional acres that could be irrigated by increasing the water supply, land leveling, This land is under what ditch? Salahan Stalahan Stalahan Stalahan seeped land do you have which could be drained and put into production? A Salahan Stalahan
5. Give the name of the 6. Give the date approp 7. State the total numbe 8. Give the point of div TO BE FII 9. Source of Water: 10. Water is obtained by 11. What is the greatest 12. How many acres did 13. State the total numbe etc	original appropriator (first user): Stalian Bulch lao. priated Lyt. 21.1896 Amount filed on: Miners Inches 5202 C. F. S. er of acres irrigated under this system: version: 4 Section 35 Township Range 226 Part C LED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Name of stream or lake from which water is originally diverted y: (Check one) Gravity Pumping Other t number of acres you have irrigated? Assay Soa Date 1944 d you irrigate in 1944? (Crop and pasture) 50 a. who it is originally leveling, ber of additional acres that could be irrigated by increasing the water supply, land leveling,

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NOTE: The foregoing questions apply only to irrigated land shown on this plat. **DESCRIPTION AND MAP OF FARM** 18. Legal Description of this Farm SE2, Section 28 Twp. 2 S., Rge. 23 E. NON-IRRIGATED LAND IRRIGATED LAND Farm boundary. NORTH

This map is according to our records. Please change it if it is not correct. That is if we show more irrigated land than you have, X it out; if we have not enough, draw it in.

19. If the above land is irrigated from more than one ditch please give the acreage under each ditch in 19A and

indicate the location of the land irrigated from each on the above map. 19A. Ditch:	_ Acres almit 60 a
Ditch:	Acres:
Information supplied by:	
Name Finch A Brain, agent Address Park at More	Date 1 - 25-45
REMARKS: This land hour telon to	produkty na zaka n
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If you cannot answer all of the Questions on this form answer as many as you can and return the form to us as soon as possible.

47

Cou	nty Stillwater	Source of	Infor	matic	n /	265			
1.	Water User Maggie Granw	and	Addre	ss	Park	2 bit	<u> </u>		
2.	Stream	Tributary	to			Basi	n		
3.	Point of Diversion $\frac{1}{4}$ $\frac{1}{4}$	Section		Town	aship_		Range	-	
4.	Description of System				<u> </u>	·			
5.	Type of Irrigation			<u>-</u> -					
6.	Original Appropriator O			Add	ress	·		·····	
7.	First Use: Year Acres	Irrigated_		··-	·				~~ ~~~~
8.	Maximum Use: Year Acres	Irrigated_			· • • • • • • • • • • • • • • • • • • •	····			······································
9•	Present Use: Year Acres	$Irrigated_{oldsymbol{-}}$		······································		·•···	والمراجعة والمراجعة		
10.	Last Use: Year Why Abs	andoned						-	
11.	Condition of System			· ···					
	Land Description Stof Lee			······································		, T x	do,	R 2	.3 E
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STATE OF MONTANA

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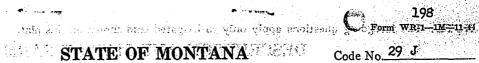
Part A TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT 1. Water is delivered by: Name of Ditch, Ditch Company or District supplying water 2. State the number of acres you irrigate under this system Shares you hold If you obtain water from more than one Company, give the number of shares, acres irrigated and the name of the company under "Remarks". If you obtain water from a Ditch Company and also have a private system fil in both Part A and Part B. Part B Annual Mark Company TO BE FIVED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM or those who have a private water right under a Ditch Company 4. In what year was this land first irrigated? Date 5. Give the name of the original appropriator (first user): Amount filed on: Miners Inches Sooo C. F. S.	STATE ENGINEERS OFFICE County Stillwater
Part A TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT 1. Water is delivered by: Name of Ditch, Ditch Company or District supporting water 2. State the number of acres you irrigate under this system 1. Water is delivered by: Name of Ditch, Ditch Company or District supporting water 2. State the number of acres you irrigate under this system 1. Water is delivered by: Name of Ditch, Ditch Company or District supporting water 2. State the number of acres irrigated and the name of the company under "Remarks". If you obtain water from a Ditch Company and also have a private system fill in box? Part A and Part B. Part B TO BE F.*LED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM or those who have a private water right under a Ditch Company 4. In what year was this land first irrigated? Date. 5. Give the name of the original appropriator (first user): 6. Give the date appropriated (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Water Resources Survey T. 2 S. R 23 E.
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TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT 1. Water is delivered by:	Name of Operator a. I A nuts Address Park City, & antana
TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT 1. Water is delivered by:	Part A
2. State the number of acres you irrigate under this system. 3. If you obtain water from more than one Company, give the number of shares, acres irrigated and the name of the company under "Remarks". If you obtain water from a Ditch Company and also have a private system fil in box'n Part A and Part B. Part B Part B Part A and Part B. Part B Part	TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT
3. If you obtain water from more than one Company, give the number of shares, acres irrigated and the name of the company under "Remarks". If you obtain water from a Ditch Company and also have a private system file in both Part A and Part B. Part B Acres of Motion. TO BE F. ED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM or those who have a private water right under a Ditch Company 4. In what year was this land first irrigated? Date. 5. Give the name of the original appropriator (first user): 6. Give the date appropriated of Acres irrigated under this system: 8. Give the point of diversion: 7. State the total number of acres irrigated under this system: 8. Give the point of diversion: 9. Source of Water: Name of stream or lake from which water is originally diverted 10. Water is obtained by: (Check one) Gravity. Name of stream or lake from which water is originally diverted 11. What is the greatest number of acres you have irrigated? 12. How many acres did you irrigate in 1944? (Crop and pasture) 13. State the total number of additional acres that could be irrigated by increasing the water supply, land leveling etc. 14. How many acres of seeped land do you have which could be drained and put into production? 15. What is the condition of your irrigation system? 16. Is your water supply adequate? Yes. No. Explain	Name of Ditch, Ditch Company or District supplying water
the company under "Remarks". If you obtain water from a Ditch Company and also have a private system fil in bot Part A and Part B. Part B Acoust and Plat B. TO BE F. LED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM or those who have a private water right under a Ditch Company 4. In what year was this land first irrigated? Date 5. Give the name of the original appropriator (first user): 6. Give the date appropriated Amount filed on: Miners Inches Soco C. F. S. 7. State the total number of acres irrigated under this system: 8. Give the point of diversion: 14	2. State the number of acres you irrigate under this system Shares you hold Shares you have
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or those who have 2 private water right under a Ditch Company 4. In what year was this land first irrigated? Date	Part B dance and Malian
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10. Water is obtained by: (Check one) Gravity Pumping Other 11. What is the greatest number of acres you have irrigated? 10 Date 1920 12. How many acres did you irrigate in 1944? (Crop and pasture) 24 acres Crop 13. State the total number of additional acres that could be irrigated by increasing the water supply, land leveling etc. 15. This land is under what ditch? Same as above 14. How many acres of seeped land do you have which could be drained and put into production? 12. 15. What is the condition of your irrigation system? 2000 16. Is your water supply adequate? Yes No Explain	
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11. What is the greatest number of acres you have irrigated?	10. Water is obtained by: (Check one) Gravity Pumping Other
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13. State the total number of additional acres that could be irrigated by increasing the water supply, land leveling etc This land is under what ditch? As above 14. How many acres of seeped land do you have which could be drained and put into production? / 2 15. What is the condition of your irrigation system? 9 4 16. Is your water supply adequate? Yes No Explain 17.	12. How many acres did you irrigate in 1944? (Crop and pasture) 24 acres Crop
14. How many acres of seeped land do you have which could be drained and put into production? 12 15. What is the condition of your irrigation system? 9 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	13. State the total number of additional acres that could be irrigated by increasing the water supply, land level
15. What is the condition of your irrigation system? 9 to to to the condition of your irrigation system? Syste	etc. This land is under what ditch? Same as above
15. What is the condition of your irrigation system? 9 to to to the condition of your irrigation system? Syste	14. How many acres of seeped land do you have which could be drained and put into production? 12
16. Is your water supply adequate? Yes X No Explain 17. REMARKS:	15. What is the condition of your irrigation system? 9000
17. REMARKS:	16. Is your water supply adequate? Yes X No Explain
	17. REMARKS:

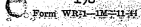
MOTE: The foregoning questions apply only to irrigated land shown on this plat.

DESCRIPTION AND MAP OF FARM

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the a dicate Ditch	the location	is irrigated from on of the land	n more than o irrigated from Dulca	ne ditch plea each on the	se give the above map.	acreage ur			n 19A . <i>d 8</i>
Ditch	:				·····			Acres	
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(<i>s</i>	- Yes Same		——— Addre	ss / ///		gora.	Date	7 (7/
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Cou	nty Stillwater	Source of Information 1256
1.	Water User a.L. Gubs	Address Park leity
2.	Stream	Tributary to Basin
3.	Point of Diversion 1/4 1/4	Section Township Range
4.	Description of System	
5.	Type of Irrigation	
6.	Original Appropriator	O Address
.7 •	First Use: Year Acres	Irrigated
8.	Maximum Use: Year Acres	Irrigated
9•	Present Use: Year Acres	Irrigated
10•	Last Use: Year Why A	bandoned
	Condition of System	
12.	Land Description The next	Dec 27 1210, R 236
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STATE ENGINEERS OFFICE

Code No.	29 J		
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	Water Resources	Survey	T. 2 S. R.	23 E.
Name of Land Owner Erma Gulde	Ad	dress Park City, M	ontana	
Name of Operator	Ad	dress	:	
	Part A	, the second of	* 4 * * * * * * * * * * * * * * * * * *	
A DITC	THOSE OBTAINING IN	ATION DISTRICT	R FROM	
1. Water is delivered by:	Name of Ditch, Ditch	Company or District supply	ving water	
2. State the number of acres you irri	//			erungiti o~2
3. If you obtain water from more that the Company under "Remarks". It in both Part A and Part B.	nn one Company, give the f f you obtain water from a	number of shares, acre Ditch Company and al	es irrigated and t so have a private	he name of system fill
	Part B	came an Ring		•
TO BE FILED BY THOSE WH or those who h	O HAVE A PRIVATE Dave a private water right to	OITCH, PUMP OR II under a Ditch Compan	RRIGATION SY	STEM
4. In what year was this land first in				
5. Give the name of the original appro	opriator (first user):	in ductock tho		
6. Give the date appropriated 18				
7. State the total number of acres irr	igated under this system:		····	
8. Give the point of diversion:	1/41/4 Section	Township	Range_	
	Part C			
TO BE FILED BY ALI	L WATER USERS IN AI	DDITION TO PART	A OR PART B	
9. Source of Water:	lawstone &	?. 		
10. Water is obtained by: (Check one	Name of stream or lake fr	om which water is originally Dumning	y diverted Other	
11. What is the greatest number of ac				
12. How many acres did you irrigate				
13. State the total number of addition				and leveling,
etc. 1, 5 This land is	s under what ditch?	ide beg ale	el of we	had water
14. How many acres of seeped land d	o you have which could be	drained and put into 1	production?	The state of the s
15. What is the condition of your irri	igation system?			
16. Is your water supply adequate?	Yes No F.>	xplain		
17. REMARKS: June	a lateral dit	the cutting	Come of	land
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the lateral wi	ill not let	u have a	my wat	20
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NOTE: The foregoing questions apply only to irrigated land shown on this plat.

DESCRIPTION AND MAP OF FARM

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.	Fa:	rm boundary.					
	This map i	s according t	o our records	. Please	change it	if it is	not
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2.	Stream			Tributary	to_			Basi	n		
	Point of Dive		•								
4.	Description o	f System	····								
5.	Type of Irrig	ation					 				
6.	Original Appr	opriator		0		A dd	ress				
7.	First Use:										
8.	Maximum Use:	Year	Acres	Irrigated					<u></u>		·
9.	Present Use:	Year	hores	Irrigated							
10.	Last Use:	Year	Why A	bandoned				····			
11.	Condition of	System		, <u>, , , , , , , , , , , , , , , , , , </u>				*. *** <u> </u>	 		
12.	Land Descript	ion I.ca	c deid	Et Dec	2.9		**************************************	T 2	Do.	R_	3 E L
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STATE OF MONTANA

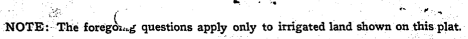
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Code No. 4 C, 5 A	
County Stillwater	20

	SIAIR OF MONIANA
	STATE ENGINEERS OFFICE County Stillwater
	Water Resources Survey Region 1. 2 S. R. 23 E. 23 E. 23 E.
Name of Land Owner Joe Gulde	Address Park City
Name of Operator	Address Panh Diti
	Part A
A DI	Y THOSE OBTAINING IRRIGATION WATER FROM CCH COMPANY OR IRRIGATION DISTRICT
1. Water is delivered by:	Name of Ditch, Ditch Company or District supplying water
2. State the number of acres you	rrigate under this system 45 Shares you hold 29
3. If you obtain water from more	than one Company, give the number of shares, acres irrigated and the name of If you obtain water from a Ditch Company and also have a private system fill
	Part B same no Italian
TO BE FILED BY THOSE W	WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM o have a private water right under a Ditch Company
	t irrigated? Date
5. Give the name of the original ap	propriator (first user): Ditalian Dital Co
6. Give the date appropriated	1.21-1896 Amount filed on: Miners Inches 5000 C. F. S.
7. State the total number of acres	- · · · · · · · · · · · · · · · · · · ·
8. Give the point of diversion:	
	Part C
TO BE FILED BY A	LL WATER USERS IN ADDITION TO PART A OR PART B
9. Source of Water:	Name of stream or lake from which water is originally diverted
10. Water is obtained by: (Check	one) Gravity Pumping Other
	acres you have irrigated? 1770 Date
12. How many acres did you irrig	and the state of t
	and the control of th
13. State the total number of addi	ional acres that could be irrigated by increasing the water supply, land leveling,
	d is under what ditch? Stales Ditch
14. How many acres of seeped lan	d do you have which could be drained and put into production?
15. What is the condition of your	irrigation system?

16. Is your water supply adequate? Yes Yes No.

17. REMARKS: _



DESCRIPTION AND MAP OF FARM

Farm boundary.	6. http://doi.org/10.1001	RIGATED LAND		NON-IR	RIGATED	LAND	Alum aga Ordinasia
This map is according to our records. Please change it if it is not correct. That is if we show more irrigated land than you have, X it	Farm	boundary.	n 30				e ye in a minare.
This map is according to our records. Please change it if it is not correct. That is if we show more irrigated land than you have, X it					ا	1	ul.
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This map is according to our records. Please change it if it is not correct. That is if we show more irrigated land than you have, X it						P. NES.	
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correct. That is if we show more irrigated land than you have, X it			Yell	wstane Rive	· ·		
correct. That is if we show more irrigated land than you have, X it			; ; ;		. !		
	This map i	o accordance be		- rease phan		V 34	
	correct.	That is if we sh	now more irri	gated land t	han you ha	ive, A 16	
The second section of the	correct.	That is if we sh	now more irri	gated land t	han you ha	10 A 10	
to the second	correct.	That is if we sh	now more irri	gated land t	han you ha	100, A 10	
	correct. out; if we	That is if we sh	now more irri	gated land to	han you ha		إ
itch: Acres: 4	correct. out; if we	hat is if we si have not enough	now more irri	gated land to	han you ha		إ
itch: Acres:	correct. out; if we	hat is if we si have not enough	now more irri	ease give the a above map.	han you ha	r each ditch	in 19A

4-6	FORM	SM-1
- A	100	

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Cido 3.20-238

Cou	nty Stillwater	Source of Informatica 550
1.	Water User Jae Gulde	Source of Information 550 Address Park leity
2.	Stream	Tributary to Basin
3.	Point of Diversion 1/4 1/4	Section Township Range
4.	Description of System	
5∙	Type of Irrigation	
6.	Original Appropriator	Address
7⊕.	First Use; Year Acres	Irrigated
8.	Maximum Use: Year Acres	Irrigated
.9•	Present Use: Year Acres	Irrigated
10.	Last Use: Year Why A	bandoned
11.	Condition of System	
12.	Land Description 7164 lot,	in 5. Inc W Sec 4 1 3 So R 23 6
	Remarks:	Old M.11 D. tah
	84 Let 1- Sec. 5.	
4	28 AI- 203 TA	
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		Information by
		Place





STATE OF MONTANA

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Code No	29 Q	
County	Stillw	rater
T 2 S.		

STATE ENGINEERS OFFICE Water Resources Survey Address Park City Name of Land Owner Dora Hansford W. A. Hansford Fark City Name of Operator... Part A TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT Big Ditch Co. 1. Water is delivered by:__ Name of Ditch, Ditch Company or District supplying water 2. State the number of acres you irrigate under this system 10 Shares you hold. 3. If you obtain water from more than one Company, give the number of shares, acres irrigated and the name of the Company under "Remarks". If you obtain water from a Ditch Company and also have a private system fill in both Part A and Part B. Part B some and Buy TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH. PUMP OR IRRIGATION SYSTEM or those who have a private water right under a Ditch Company 4. In what year was this land first irrigated? Date_____ 5. Give the name of the original appropriator (first user):___ Amount filed on: Miners Inches______ C. F. S.____ 6. Give the date appropriated_ 7. State the total number of acres irrigated under this system: Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Telloratone Pivor Name of stream or lake from which water is originally diverted 10. Water is obtained by: (Check one) Gravity.... __ Pumping _____ Other ____ 11. What is the greatest number of acres you have irrigated?___ __ Date___ 12. How many acres did you irrigate in 1944? (Crop and pasture) _ 13. State the total number of additional acres that could be irrigated by increasing the water supply, land leveling, _____ This land is under what ditch?__ 14. How many acres of seeped land do you have which could be drained and put into production? 15. What is the condition of your irrigation system? 16. Is your water supply adequate: Yes X No. Explain. 17. REMARKS: _

	Description of 2 S., Rge.					-		man salah
	Contraction of the Contraction o	IRRIGAT	ED LAND		N	ON-IRRIGA	TED LAND	tonal In an
	This man	That is	ding to o	ow more ir	rigated la		if it is no ou have, X i	
	out; if	we have r	ot enough	, draw it	in.			rimer calable
PRTH				7	ria Brigh			
			And the	100 Hard	R.P. Jakon,		28	
							. Will	
If the indica	te the locatio	s irrigated f	d irrigated f	an one ditch rom each on	please give the above n	the acreage	under each d	itch in 19A

If you cannot answer all of the questions on this form answer as many as you can and return the form to us as so as possible.

204 ...

Cou	nty Stillwater	Source of Information
1.	Water User Dora Hansfor	of Address Park leity
		Tributary to Basin
		Section Township Range
	Description of System	
5.	Type of Irrigation	
6.	Original Appropriator C	Address
7.	First Use: Year Acres	Irrigated
8.	Maximum Use: Year Acres	Irrigated
9.	Present Use: Year Acres	Irrigated
ľÓ•	Last Use: Year Why A	bandoned
Lļ.	Condition of System	
12.	Land Description 2000. 8	or, Lec 29 . 1 2 do, R 23 &
·	Dama wira -	
:	remarks.	1,023
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		- Partie Talan
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-,-	WITNESS:	Information by
	The Particular Community of the Communit	Place

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Code No. 27 F



STATE OF MONTANA

STATE ENGINEERS OFFICE

Stillwater ...

ne of Land Owner Gotfred		sources Survey	_
ne of Land Owner Gotfred	Harding		DI, R 137
.10 ///		Address_Laure_	L. Montana - M / - 120x -/
ne of Operator	el Hardun	Address	
	· G	Part A	, New York and State of the Control
		AINING IRRIGATION OR IRRIGATION DIS	
Water is delivered by:	estation Name	of Ditch, Ditch Company or Dist	trict supplying water
State the number of acres yo	u irrigate under this	s system_80	Shares you hold 34
If you obtain water from mor	s". If you obtain wa	y, give the number of sha ater from a Ditch Compan	res, acres irrigated and the name of
]	Part B pane and	A Carleman
TO BE FILED BY THOSE or those v	WHO HAVE A Panho have a private w	RIVATE DITCH, PUM: vater right under a Ditch	P OR IRRIGATION SYSTEM Company
In what year was this land fi	rst irrigated? Date_		. / /
Give the name of the original	appropriator (first us	ser): Station d	Loh Lev.
Give the date appropriated	14pt. 21-1896 Am	ount filed on: Miners Inc	hes <u>5000</u> C. F. S.
State the total number of acre	es irrigated under th	is system:	
Give the point of diversion:	¼¼	Section 35 Townshi	ip 1 do Range 22 %
		Part C	
		ERS IN ADDITION TO	
Source of Water:	Mellowsi	on Piarer	
			s originally diverted Other
			Date
			asing the water supply, land leveling
etc This la			
. How many acres of seeped la	and do you have whi	ch could be drained and p	out into production? 60
. What is the condition of you		Ω	
. Is your water supply adequa		7.7	
. REMARKS:			
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OVER

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NOTE: The forego. & questions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM 18. Legal Description of this Farm SW1, Section 27 Twp. 2 S., Rge. 23 E. NON-IRRIGATED LAND IRRIGATED LAND Farm boundary. NORTH This map is according to our records. Please change it if it is not correct. That is if we show more irrigated land than you have, X it our; if we have not enough, draw it in.

19. If the above land is irrigated from more than one ditch please give the acreage under each ditch in 19A and indicate the location of the land irrigated from each on the above map.

19A. Ditch: Whitein Witch C	on 12 any	Acres: 20
Ditch:	()	 Acres:
Information supplied by:	•	
Name Solfed Andin	Address	 Date
REMARKS:		(Kantalisa)

If you cannot answer all of the questions on this form answer as many as you can and return the form to us as soon as possible.

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24-238

2.	Stream	Ø.	ر	/ Tributarv	to		Bas	in		
	Point of Div									
	Description (
	Type of Irri									
	Original App									
	First Use:	_				-				
	Maximum Use:									
	Present Use:									-
	Last Use:									
11.	Condition of	Syctem		······································						
12.	Land Descrip	tion	wt x	Dec 27			_ T	10	, R	2
	Remarks:		,							
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STATE OF MONTANA

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Code No. 29 N, 32 A

STATE ENGINEERS OFFICE County Stillwater 20

Water Resources Survey T. 2.S. R. 23 E.

	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
			ss Park City, Montana	
Vame of Operator	Same	Addre	ss	
	•	Part A		
_ ,	A DITCH COM	E OBTAINING IRRI PANY OR IRRIGAT	GATION WATER FROM	
1. Water is delivered	by: Italian &	toh Corugan	pany or District supplying water	
2. State the number of	of acres you irrigate un	der this system 40	Shares you hole	20
o. II von ontain water	r "Remarks". If you ob	otain water from a Dit	ch Company and also have a	I and the name or
		Part B	Car Ber Selfa Caree	
TO BE FILED B	Y THOSE WHO HAV or those who have a pr	YE A PRIVATE DITE rivate water right unde	CH, PUMP OR IRRIGATI er a Ditch Company	ON SYSTEM
4. In what year was t	this land first irrigated	P Date		
5. Give the name of th	ie original appropriator	(first user) :	win Fistoh leo.	
6. Give the date appr	opriated/14/21-189	6 Amount filed on:	Miners Inches 5000 C	. F. S
7. State the total num	iber of acres irrigated u	nder this system:		
8. Give the point of c	liversion :		Township 7- So	Range 2 5
		Part C		
)	TION TO PART A OR PA	
9. Source of Water:	Hellowston	of River	which water is originally diverted	
10. Water is obtained	by: (Check one) Gravi	ty Pun	npingOthe	·r
			Date	
			40	
			d by increasing the water su	
etc. 🤟	This land is under	what ditch? Italy	ian Dital	
			ined and put into production	17
15. What is the condi	tion of your irrigation s	system?	<u> </u>	:
16. Is your water sup	pply adequate? Yes 4	ex No Expla	in How may Ru	an His De
17. REMARKS: A	e Italian Di	The Os Par H	right to draw	5000" put &
Hu Hellow	store siver	approximate	ed Level 21 189	6. Recorder
Oct 22 1896	Brok O Pa	ar To Hellow	etar Crenty . I hu	Hardin Le
			Staling Do	Pel Coliman
		OVER		eldbester en 17

NOTE: The forego guestions apply only to irrigated land shown on this plat.

DESCRIPTION AND MAP OF FARM

18. Legal Description of this Farm NE NET. Section 32 - Twp. 2 S., Rge. 23 E.

Frac. SE SE, Section 29, - Twp. 2 S., Rge. 23 E.

Farm boundary.	*			
30	1 29		28	
	Partie	Was Control of the Co		
4/	32		37	
This map is according to correct. That is if we out; if we have not end	show more irrigat	lease change it ded land than y	if it is not ou have, X it	
out; if we have not end	dugn, draw it in.			

indicate the location of the land irri	gated from each on the above map.	
19A. Ditch:	Stalian Bitch	Acres: 40
TS 1. 4		er e
Ditch:		Acres:
Information supplied by:		
Name Low Harding	Address Park City Mark	Date Jel. 17 1945
REMARKS: Day Just irugs	ting all of my 40 gares, where the	Rullings
	y but Jan unique Ting some the	
in section 29 I Pres	- drawan a line north of the Ital	can Did on it show
	ns on this form answer as many as you can and return t	

If you cannot answer all of the questions on this form answer as many as you can and return the form to us as soon as possible.

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FORM SM-1

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216-238.

unty stillwater	Source of	Informat	ion	54 4 8	city m	oyo .
Water User John Harde		Address	Parl	& leite	4	
Water User John Harden Stream	$U_{\mathtt{Tributary}}$	to		_Basin_		
Point of Diversion 1/4 1/4						
Description of System		-				
Type of Irrigation		·				
Original Appropriator	0	Ad	dress			i.
First Use: Year Acres	Irrigated_		·			
. Maximum Use: Year Acres	Irrigated				·	
Present Use: Year Acres	Irrigated					
• Last Use: Year Why A	bandoned					
Condition of System		 				
• Land Description 748 748 4					R 2	3 5
Remarks Irac. St	- 10% - 12%	~ ~ 7) \	lianie	2-9		
116 xx 32-26000 00 00 A.	7-4-174	17	7			
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1	•	<u>. </u>			. !	<u> </u>
WITNESS:	_Informatio	n by				

Billings,

February 17, 1945

John Harding Park City, Montana

Dear Mr. Harding:

On January 17th, this office sont you a letter asking for certain information pertaining to your irrigated land in township 2 south, range 23 east. To date ue have not heard from you. With the vast post war water development in this area as now planned, it is essential that we have this information in order to show the extent of our water use in the Yallowstone Basha in Hantana. This information is necessary to protest our present anser users in the rights they have against future irrigation, navigation, power and flood control enterprises in this area. We are asking you for this information because we feel it is the democratic way; we also feel that you are more qualified to give us this information about your irrigated land than anyone else because it is part of your business. It may be that you were busy with your farm work or some unforseen thing happened at the time our first letter was received, and you put it aside to be answered at some other time and have forgothen all about it. All information is strictly confidential and is only used to record and tabulate the water use in this area.

Water is as necessary to the farmer as the soil in which he plants. Without it no crops will grow; no living thing can survive. It is your water that we are trying to protect, so that you will have planty now and in the future. We must keep Montana's water in Montana. The only way we can do this is by having the support of each and every water user so that we have a 100 percent representation of all water users. Remember: "United we stand, divided we fall".

In order to facilitate this work a branch office of the State Engineer has been established in Billings and is located in the Roosevelt School Building on 23rd Street and Fourth Avenue North. Anytime you are in Billings we would appreciate your calling on us.

Hoping to hear from you in the very near future, I am,

Very truly yours,

Gerald J. Oravetz Assistant State Engineer

P.S. If you cannot supply us with the information requested, it may be that you can tell us of scheone who can.

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STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey T. 2 S. R. 23 E.

Code No. 30 D	
County Stillwater	52

Name of Land Owner Jacob Henry, Sr. Address Park City, Montana Name of Operator Conrad Thiel _Address Park City, Montana

Part A

TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM

	A DITCH COMPANY OR IRRIGATION DISTRICT
1.	Water is delivered by: Big Ditch Company
	Name of Ditch, Ditch Company or District supplying water State the number of acres you irrigate under this system. 46½ Shares you hold. 7
	If you obtain water from more than one Company, give the number of shares, acres irrigated and the name of the Company under "Remarks". If you obtain water from a Ditch Company and also have a private system fill in both Part A and Part B.
	Part B same as 1sig tatel
	TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM or those who have a private water right under a Ditch Company
4.	In what year was this land first irrigated? Date 1916
5.	Give the name of the original appropriator (first user): F. R. Brown not known to
6.	Give the date appropriated me / S 8 2 Amount filed on: Miners Inches C. F. S C.
7.	State the total number of acres irrigated under this system: 46½
8.	Give the point of diversion:1/41/4 Section Township Range
	Part C
	TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B
O	Source of Water: Yellowstone River
	Name of stream or lake from which water is originally diverted
	Water is obtained by: (Check one) Gravity Pumping Other
	What is the greatest number of acres you have irrigated? 46 Date 1929
12	How many acres did you irrigate in 1944? (Crop and pasture) 462
13	State the total number of additional acres that could be irrigated by increasing the water supply, land levelin
	etc. none This land is under what ditch?
14	. How many acres of seeped land do you have which could be drained and put into production? none
	. What is the condition of your irrigation system? good
16	. Is your water supply adequate? Yes X No Explain
17	REMARKS:
	OVER

'n€ NOTE: The forego questions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM

Town	nship 2 S	., Range 23 E.				
	2 (1) (1) (2) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	IRRIGATED LA		ì	ATED LAND	
	This ma	. That is if we	o our records. Ple show more irrigate ugh, draw it in.	ase change it d land than y	if it is now ou have, X it	
RTH						
			30	Big Dituh	EEL	
		: 		A-A-		_
ndicat	te the locati	on of the land irriga	re than one ditch please ted from each on the ab	ove map.		
Ditc'	h: on supplied	by:			Ac	res:
AARF	ζS:		Address.		jana Date	e Jan. 25,
						

Name of Owner Code No. Reynolds, Glenn . 22 D Rupp, John 34 E, 35 D, 3 B Schreiner, Adam Jr. 16 A Sitzman, Marie 29 K Sitzman, John Sitzman, Sam Slayton, M. E. Southworth, Elmo 32 B 29 C 30 E, 31 B 34 C Sparks, Geo. T. 26 B Stone, J. C. Vandem Berg, Brand 29 P 35 A

31 D, 34 B, 6 C

33 E, 4 A

20 A, 29 B

Wagner, Katherine

Weschenfelder, Konrad

Walters, Carrie

Name of Cperator

Rudd, Stanley

Sitzman, John Sitzman, John Same Lierow, Allen

Same

PORK PROJECTS ADMINISTRATION of Form WR-6-1 W. P. 3667 Count y Stillwater Shee t No. 4 Twp. Nge 22 1 ____. Sheets <u>3-š.</u> 23 E. Source of Information Source of . Seture Ditch Owner Other Pge, Name 2-17 3-29 Heymiller, A. F. 1-17-45 4-24 2-9-45 59-1-Milliams, Walt 1-22 66 14 Tetal

3 PORK PROJECTS ADMINISTRATION Form WR-6-1 Count y Stillwater Shee t No. W. P. 3667 Twp. lige. Rge -22 II. 3 5. Two 2 8. -22-3. _. Sheets 2 S. 23 点。 23 %. 3 5. Source of Source of Information ABHHOLE. Ditch Owner Ditch Stream Sec. Twp. 1-23 24-Litchell, imma 1-17-45 2-17 3-29 4-4 1-17-45 1-25 1-17-45 1-17-45 1-29 205-Park City 1-17-45 21-Pater, Franz Je Kuppl 2-9-45 1-17-45 10----Quinn, Aillis E. 1-17-45 1-24 3-21 4-4 1-17-45 施 多工 in - 11. 1-17-45 1-----Schreiner, Adam Jr. 1-22 1-17-45 2-20 9-17 41--- jitzman, John 1-17-45 2-17 199----Sitzman, Larie 1.20 1-17-45 1-24 1-17-45 --Southworth, Elmo 1-25 1-17-45 1-22 1-17-45 ---Sparks, Geo. T. 247 1-20 1-17-45 54----Vander Berg, Brand 1-23 1-17-45 - Wagner, Kath rine 1-26 1-17-45 --Walters, Carrie 1-17-45 1-27 1-24 1-17-45 -Weschenfelder, Konrad 311 SiczMAN SAMIN Jetel 3-23 9-2/4

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Shee t No. 1 PORK PROJECTS ADMINISTRATION Form *R-6-1 Count y Stillwater W. P. 3667 Twp. Rige. 22 Two 25 22 3. . Sheets 3-5. 3 S. 23 点。 2 S. 23 E. 218 Jul 1st telle 3/2 Source of Information Source of . "later. Jut Returnal Stream Other Ditch Owner Other Twp. Name 2/27 2-17-4 1/17/45 85-----Adams, Amelia 31-----Altice, John T. 1-23 1-17-15 1.24 1-17-45 202-Barthoff, F. G. 44-Benner, Geo. 1-22 1-17-45 1-24 34--- Benner, Jacob 1-17-45 2-19 1-18-45 2-9-45 1-17-45 23---Beslanowitch, Joseph 1-22 1-17-45 17----Beslanowitch, Like 14-----Bongiana, Lucia 32-----Brown, Finch 1-24 1-17-45 1-17-45 1-29 43--- Cain, Samuel N. 1-17-45 2-15 1-17-25 2-26 2-17 33----Calvert, Cassie 42----Cemetry 1-17-45 11-Cunningham, D. F. 1-17-45 1/20 2-17 3-09 4-4 1-17-45 13----Cunningham, J. G. 1-17-45 2-26 4- 4 3-29 1-17-45 2-17 4.4 1-17-45 1-17-45 1-29 --- Eisenman, Albert & Joh 1-17-45 15----Flood, J. S. 1-20 2-17 2-23 ---Fox, John Jr. 1-17-45

PORK PROJECTS ADMINISTRATION Form WR-6-1 W. P. 3667 Count y. Stillwater Shee t No. Twp. nge. Sheets 3 5. 23 區。 2 S. 23 E. Dark Gelen 3,22 Source of Information Source of lefter Pae. Ditch 0:ther-Ditch Owner Other Sec. Stream Twp. 1-22 --Fox, John Sr. 1-17-45 Frank, Mrs. Katie 2-14-55 1-17-45 1-22 -Garcia, Anthony & Jos. 1-17-45 1-20 -Goldy, mobert F. 1-18-45 1-17-45 1-29 -Greenwood, kaggie 1-13 -Grubs, A. L. 1-17-45 V-17-45 198---Gulde, Erma 1-25 1-17-45 -Gulde, Joe 1-31 1-17-45 -Hansford, Dora 2-1 1-17-45 -Harding, Gotfred 1-20 ---Harding, John 2-20 2-17 1-17-45 Liedges, Edson 1-24 1-17-45 35-Henry, Jacob Sr. 1-26 221 1-22 ---Keefer, J. L. 3-21 L^{2} 1-22 1-17-45 1-22 18-Koppel, Joe 1-25 1-17-45 20-----Koppel, John 2-23 1-17-45 1 rel 7 5---Lipsack, John 4-4 3-29 1-17-45 2-17 26-----Marsh, Irah 1-17-45 2-23 2-17 65-Lauk, Titus 2-20 1-25 3-29 4-4 Linch, Peter est. 2-17 1-17-45 Jatel Jatel

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Township 25 Range 23 E County Stillwrater

Parcel Number	Name of Owner	S+re	am	Address Appr,	Filed	MI
721	histe, Timothy n (sec 36-2523E)	" Rich	Spring	15-19-02	6-27-02	200
A 577	Benedict Samil a	Valley	Cucch	10-31-01	11-1-01	500
11 6401	(Bellion Nom 14. 4 mitchell 12)	· ·			ļ 	
(Pack, E. L. Rewalt, John. Lidel E.R. Say For Chay with A W. P.	Hellow	tone Riv	11-17-86	12-23-86	3000
OK 627	Drunkhouse, adam J.	Lellunter	6 River	5-9-82	5-23-82	
· 631	motchell, Lanuel 3	Jullowston	c River	3-27-82	2-1-85	400
1 636	Cotto, Charles	ychowto.	a Reica	4-26-82	7-15-82	
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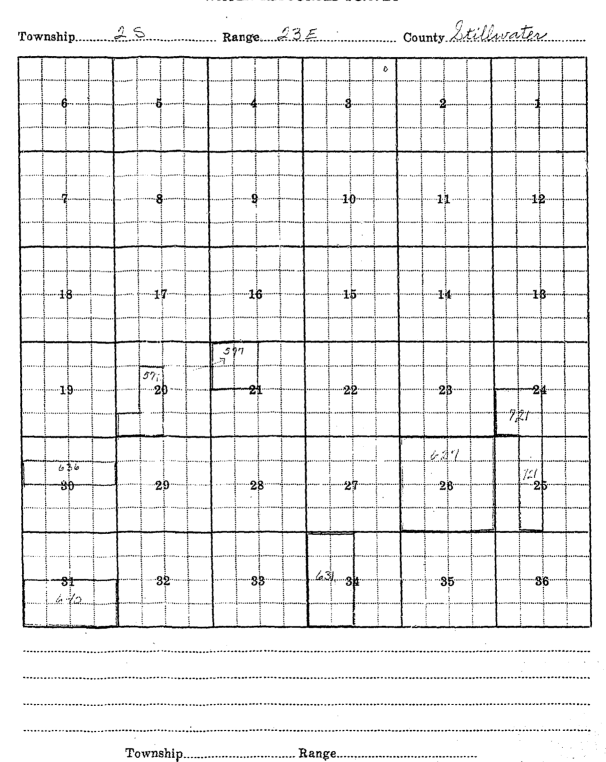


CON PORM D-1 - GAZETTE (884-2M-1

STATE OF MONTANA

STATE ENGINEER'S OFFICE

WATER RESOURCES SURVEY





Form WR-1-1M-11-44 STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Cod	le No. 4	. В	_
Co	unty_S	tillwater	
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Part A TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT Water is delivered by: Name of Ditch, Ditch Company or District supplying water State the number of acres you irrigate under this system Shares you hold If you obtain water from more than one Company, give the number of shares, acres irrigated and the name of the Company under "Remarks". If you obtain water from a Ditch Company and also have a private system fil in both Part A and Part B. Part B TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM or those who have a private water right under a Ditch Company	arue of Land Owner Amelia adams Address Park Ci	ty, Montana
Part A TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT Water is delivered by: Name of Ditch, Ditch Company or District supplying water State the number of acres you irrigate under this system Shares you hold. If you obtain water from more than one Company, give the number of shares, acres irrigated and the name of the Company under "Remarks". If you obtain water from a Ditch Company and also have a private system file in both Part A and Part B. Part B TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM or those who have a private water right under a Ditch Company In what year was this land first irrigated? Date. Give the name of the original appropriator (first user): Give the date appropriated Object 17-1886 Amount filed on: Miners Inches. C. State the total number of acres irrigated under this system: Give the point of diversion: Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Source of Water: Name of stream or lake from which water is originally diverted. Name of stream or lake from which water is originally diverted. Date Pumping Other. Name of stream or lake from which water is originally diverted. Date Pumping Other. 1. What is the greatest number of acres you have irrigated? Date Pumping Other. This land is under what ditch? 14. How many acres of seeped land do you have which could be drained and put into production? 15. What is the condition of your irrigation system? 16. Is your water supply adequate? Yes No Explain.	The of Hand Owner of	
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15. What is the condition of your irrigation system? 16. Is your water supply adequate? Yes No Explain		2011 Stafe
16. Is your water supply adequate? Yes No Explain	14. How many acres of seeped land do you have which could be drained and 1	put into production?
17. REMARKS:	16. Is your water supply adequate? Yes No Explain	
	17. REMARKS:	and the second s
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NOTE: The foregon a questions apply only to irrigated land shown on this plat.

DESCRIPTION AND MAP OF FARM

	escription of this Farm N					
	IRRIGATED	NON-IRRIGATED LAND			Jan 1475 of	
ſ						A to serve
	Farm Boundary	7				
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	This map is accordi correct. That is it out; if we have	if we show mon	re irrigated	e change it i land than yo	it is no u have, X	ot
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If the a	bove land is irrigated from	more than one d	itch please give on the above	e the acreage u map.	nder each d	itch in 19A a
Ditch	:	of mill	····			Acres: 70
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	n supplied by:					1. 4 1. ang 14. ate
1e	S:		Address		D	ate
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County Stillwater	Source of Information 573
L. Water User Amelia ada	Address Park leity
Stream_	Tributary to Basin
3. Point of Diversion $\frac{1}{4}$	Section Township Range
4. Description of System	
5. Type of Irrigation	
6. Original Appropriator	O Address
7. First Use: Year Acre	es Irrigated
8. Maximum Use: Year Acre	es Irrigated
9. Present Use: Year Acre	es Irrigated
O. Last Use: Year Why	Abandoned
1. Condition of System	· · · · · · · · · · · · · · · · · · ·
2. Land Description Order	,597 (1) (1), = V X Se 11 , I 3 do , R 23 E
Remarks:	
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ing GT- Water,	-16
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WITNESS:	Information by

Billings,

February 17, 1945

Amelia Adams Park City, Montana

Dear Madam:

On January 17th, this office sent you a letter asking for certain information pertaining to your irrigated land in township 2 south, range 23 east and Roemship 3 south, range 23 east. To date we have not heard from you. With the vast post war water development in this area as now planned, it is essential that we have this information in order to show planned, it is essential that we have this information in Montana. This the extent of our water use in the Yellowstone Basin in Montana. This information is necessary to protect our present water users in the rights information is necessary to protect our present water users in the rights information is necessary to protect our present water users in the rights information heads they have against future irrigation, navigation, power and flood control enterprises in this area. We are asking you for this information because we feel it is the democratic way; we also feel that you are more qualified to give us this information about your irrigated land than anyone else because it is part of your business. It may be that you were busy with your farm work or some unformeen thing happened at the time our first letter was received, and you put it aside to be answered at some other time and have forgotten all about it. All information is strictly confidential and is only used to record and tabulate the water use in this area.

Without it no crops will grow; no living thing can survive. It is your water that we are trying to protect, so that you will have plenty now and in the future. We must keep Montana's water in Montana. The only way we can do this is by having the support of each and every water user so that we have a 100 percent representation of all water users. Remember: "United we stand, divided we fall".

In order to facilitate this work a branch office of the State Engineer has been established in Billings and is located in the Roosevelt School Building on 23rd Street and Fourth Avenue North. Anytime you are in Billings we would appreciate your calling on us.

Hoping to hear from you in the very near future, I am,

Very truly yours,

Gerald J. Oravetz Assistant State Engineer

P.S. If you cannot supply us with the information requested, it may be that you can tell us of someone who can.

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Form	WR-1-1M-11-4



STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Code No. 29 I County Stillwater

T 2 S. R 23 E.

water Resources but vey
Name of Land Owner John T. Altice Address Park City, Montana
Name of Operator Mrs Jahn Daltie Address Park ling montion
Part A
TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT
1. Water is delivered by: Dig Alek Company or District supplying water
2. State the number of acres you irrigate under this system / - lubo Shares you hold / Chace
3. If you obtain water from more than one Company, give the number of shares, acres irrigated and the name of the Company under "Remarks". If you obtain water from a Ditch Company and also have a private system fill in both Part A and Part B.
Part B Lane and Billian
TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM or those who have a private water right under a Ditch Company
4. In what year was this land first irrigated? Date Has Leen irrugation for about 30 yrs
5. Give the name of the original appropriator (first user): Inable to another the arganishmen
6. Give the date appropriated 1882 Amount filed on: Miners Inches Anguard. C. F. S.
7. State the total number of acres irrigated under this system:
8. Give the point of diversion: Kection Township Range
Part C
TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B
9. Source of Water: Water:
10. Water is obtained by (Check one) Gravity Pumping Other
11. What is the greatest number of acres you have irrigated? Date Date
12. How many acres did you irrigate in 1944? (Crop and pasture)
13. State the total number of additional acres that could be irrigated by increasing the water supply, land leveling,
etcO This land is under what ditch?
14. How many acres of seeped land do you have which could be drained and put into production?
15. What is the condition of your irrigation system? God Condition,
16. Is your water supply adequate? Yes No V Explain The Neighbor in Island
17. REMARKS: Jav about 16 acres and takes the water when
it - Guerle Reighbor errings a haut 30 a cres with toos
phiare our have theretality of wales in parmal
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Tow	nship 2 S.	Range 23 E.							
	II.	RRIGATED LA	ND		NON-II	RRIGATE	D LAND) a same than	ga dhatal Balanyay
-	Far	m boundary.							- 466 - 242 254 83
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If the abound indicate to the contract of the	he location o	rigated from mo	ore than one di	tch please on the abo	give the a	creage un	ider each	ditch in	19A ar

If you cannot answer all of the questions on this form answer as many as you can and return the form to us as soon as possible.

TOTAL

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W OIGHT	UF	WONTETTE >	INVESTIBLE	TITION OFFICE.

Cow	aty Stillwater	Source of Information	
1.	Water User John T. altice	. Address Parke le	ty
2.	Stream	Tributary to Ba	sin
	Point of Diversion 1/4 1/4		
40	Description of System		
5.	Type of Irrigation		
6•	Original Appropriator	O Address	
7 •	First Use: Year Acres	Irrigated	
8.	Maximum Use: Year Acres	Irrigated	
9.	Present Use: Year Acres	Irrigated	
10.	Last Use: Year Why A	bandoned	
11.	Condition of System		
12.	Land Description 3140.	STAT, Nec 29 I	310, R 236
	Land Description 3.100.	-	
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	WITNESS 2	Information by Place	





STATE OF MONTANA STATE ENGINEERS OFFICE

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STATE OF MO		
STATE ENGINEE	RS OFFICE	County Stillwater
Water Pescure	e Surgion	т 2 S. в 23 E.

as persible.

	water Re	esources Survey	T. 2 0. R. 25 2.
Name of Land Own	ner A. B. Barthoff	Address440-So.	6th St. E., Missoula, Monta
Name of Operator_	F. G. Barthoff	Address	
		Part A	
T	O BE FILED BY THOSE OB A DITCH COMPAN	TAINING IRRIGATION V Y OR IRRIGATION DIST	WATER FROM RICT
	ered by: Big Ditch Co. Nam		
	er of acres you irrigate under th		
3. If you obtain we the Company us in both Part A	nder "Remarks". If you obtain v	vater from a Ditch Company	es, acres irrigated and the name of and also have a private system fill
		Part B Dance 201	noteh decision
TO BE FILEI	or those who have a private	PRIVATE DITCH, PUMP water right under a Ditch (OR IRRIGATION SYSTEM
4. In what year w	vas this land first irrigated? Dat	e	
5. Give the name of	of the original appropriator (first	user): Stalean Suta	ch leo.
6. Give the date a	appropriated Lept. 21-1894	mount filed on: Miners Inch	ies 5000 C. F. S
7. State the total	number of acres irrigated under t	his system:	
8. Give the point	of diversion:¼	4 Section 35 Township	210 Range 22 &
			Ç .
		Part C	D1 DM 1 OD D1 DM D
	E FILED BY ALL WATER U	SERS IN ADDITION TO	PART A OR PART B
9. Source of Water	er: Yellowstone River Name of	stream or lake from which water is	originally diverted
10. Water is obtain	ned by: (Check one) Gravity	X Pumping Pumping	Other
11. What is the gr	eatest number of acres you have	irrigated?34D	ate_1923 & 1924
12. How many act	es did you irrigate in 1944? (Cre	op and pasture) <u>31</u>	
13. State the total	number of additional acres that	could be irrigated by increa	sing the water supply, land leveling
etc3	This land is under what	ditch? Italian Di	teh Co.
14. How many acr	res of seeped land do you have w	hich could be drained and pu	under Big detil,
15. What is the co	ondition of your irrigation system	? Fair	
16. Is your water	supply adequate? Yes X N	Io Explain	
17. REMARKS:	22 Acres Irragated	From Big Ditch Co. 5	- Shares
		From Italian Ditch	10 Shares
also. Bu	g total lee - 188	2	
:			was a sole to the source of which were beauty

NOTE: The foregland questions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM 18. Legal Description of this Farm Frac. Eg, Section 29 Township 2 S., Range 23 E. NON-IRRIGATED LAND Commit IRRIGATED LAND Farm boundary. This map is according to our records. Please change it if it is not correct. That is if we show more irrigated land than you have, X it out; if we have not enough, draw it in. NORTH This Plat I RP iS AT ED from 3the Lieu Did

19. If the above land is irrigated from more than one ditch please give the acreage under each ditch in 19A and indicate the location of the land irrigated from each on the above map.

19A. Ditch: Big Ditch		Acres:22
Ditch: Italian Ditch		Acres: 9
Information supplied by:		to eda al Alak Verbili. Torritoria
Name A.B.Bartholf	Address Missoula Montana	Date 1,22,1945
REMARKS: Plot Marked with pen in black I	rrigated From Big Ditch	eralindi e s
	그의 생물을 가는 사람들이 되었다.	**************************************
THE THE THE THE TENT THE TENT THE	zga sed from faditan bisch	

If you cannot answer all of the questions on this form answer as many as you can and return the form to us as soon as possible.

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	OF MONTANA'S WATER RESOURCES
inty Stillwater	Source of Information lity hap Ly News, D. Notify a. B. Barthoff Address 440- So. 64 St. E. Missoula, M.
	Tributary to Basin
	1 Section Township Range
Description of System	A CONTRACTOR OF THE PROPERTY O
Type of Irrigation	
Original Appropriator	O Address
First Use: Year Acr	
Maximum Use: Year Acr	
Present Use: Year Acr	
Last Use: Year Why	
Condition of System	
Land Description	8. 4. Lec 29 1 2 20 , R 236
Remarks:	
no record	
	- Bit Juliant
Martin 1987 de la companya de la co	
	- 1
WITNESS:	Information by Place



STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

2,54			Of the same	Paris.	44
	governor to a	វិស្សាស្រ្តី នេះ	कृति । प्रतिपृत्व के अग्रह्माला सुर्वेत । प्रतिपृत्व के अग्रहम्माला	Form	WR-1—1M-11-44

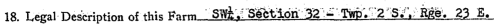
Code No. 32 E, 5 B County Stillwater T. 2 S. R. 23 E.

	3 S. 23 E.
Name of Land Owner Geo Benner	Address Park City, Montana
Name of Operator	Manddress Park City mont Pot 18
	rt A
TO BE FILED BY THOSE OBTAIN	NING IRRIGATION WATER FROM R IRRIGATION DISTRICT
1 Water is delivered by: Talian D.	Ditch. Ditch Company or District supplying water
2. State the number of acres you irrigate under this sy	ystem 120 Shares you hold 70
3. If you obtain water from more than one Company, a the Company under "Remarks". If you obtain water in both Part A and Part B.	give the number of shares, acres irrigated and the name of r from a Ditch Company and also have a private system fill
Pa	art B James no Hiller Car
TO BE FILED BY THOSE WHO HAVE A PRI or those who have a private water	VATE DITCH, PUMP OR IRRIGATION SYSTEM er right under a Ditch Company
4. In what year was this land first irrigated? Date	
5. Give the name of the original appropriator (first user)): Italian Letik lear
6. Give the date appropriated Appl 21 1892 Amoun	nt filed on: Miners Inches C. F. S.
7. State the total number of acres irrigated under this s	system:
8. Give the point of diversion:1/41/4 Se	ection_35 Township_3 lo Range_22 &
Pa	art C
TO BE FILED BY ALL WATER USER	RS IN ADDITION TO PART A OR PART B
9. Source of Water: Name of stream	Con sono rever
	m or lake from which water is originally diverted Pumping Other
	,
11. What is the greatest number of acres you have irrig	ated! Date
12. How many acres did you irrigate in 1944? (Crop at	nd pasture) In Mundat Likeryfer
	d be irrigated by increasing the water supply, land leveling,
etc This land is under what ditc	h?
14. How many acres of seeped land do you have which	could be drained and put into production?
15. What is the condition of your irrigation system?	grant was
16. Is your water supply adequate? Yes No	Explain
17. REMARKS:	
	, the stronger

NOTE: The foreg g questions apply only to irrigated land shown on this plat.

\$ 45.40 SX

DESCRIPTION AND MAP OF FARM



IRRIG	ATED LAND		NON-I	RRIGATE	ED LAND	
Farm b This map is ac correct. That						
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700,277				3 50- 2	3 East	
			Vellowston	æ		1,191
,			Yellowston River			
6					4/-	
:						
bove land is irrigat	ed from more that	an one ditch pl	ease give the	acreage ut	ider each di	tch
the location of the	e land irrigated fr	om each on the	e above map.			
: <u> </u>						
supplied by:					A	rcre
					. San Alexander	

If you cannot answer all of the questions on this form answer as many as you can and return the form to us as soon as possible.

County Stiller	rater	Source	of Info	R RESOURCES	533	
1. Water User <						
2. Stream					,	
3. Point of Div	ersion d	1 Section	n	Township	Re	nge
4. Description	of System_					
5. Type of Irri	gation					المعرب والمرية ، طوريق الأكام المراجع
6. Original App	ropriator	0		Address		
7. First Use:	Year Ac	res Irriga	ted			,
8. Maximum Use:	Year Ac	res Irriga	ted			-
9. Present Use:	Year Ac	res Irriga	ted			**************************************
10. Last Use:	Year Wh	y Abandone	d	• 		
	. C					
11. Condition of						
		Wy Lee	32		, T 2 A	Lo , R =
11. Condition of 12. Land Descrip Remarks:		04, Lec to 344, 12	32 4c5-3	. L L Z E	T 2 1	Lo , R _=
Remarks:	tion Sc Los 10.238 42AI	- 160TA		. Q2 2 3 E	, T 2 X	Lo, R =
Remarks:	tion Sc Los 10.238 42AI	- 160TA	Jalien D. F.	11		Lo R =
12. Land Descrip	tion Sc Los 10.238 42AI	- 160TA	Jalien D. F.	11		Lo, R =
Remarks:	tion Sc Los 10.238 42AI	- 160TA	Jalien D. F.	1- 2 = E		Lo, R
Remarks:	tion Sc Los 10.238 42AI	- 160 TA	talien D. E.	20-2 da 73		Lo, R =
Remarks:	tion Sc Los 10.238 42AI	- 160 TA	talien D. E.	11		Lo, R 2
Remarks:	tion Sc Los 10.238 42AI	- 160 TA	talien D. E.	20-2 da 73		Lo, R =
Remarks:	tion Sc Los 10.238 42AI	- 160 TA	talien D. E.	2-3-10 73 21-17-11 Dite		Lo, R =
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-_Information by_ WITNESS: Place



STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

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"; - 5	STATE OF MONTANA	Code No. 31-C-6-13

County Stellerater

T. 2+3 de 23 6

ame of Land Owner 200ml A	Econol Address Park lasty
ame of Operator	Address
	Part A
TO BE FILED BY	THOSE OBTAINING IRRIGATION WATER FROM THE COMPANY OR IRRIGATION DISTRICT
I. Water is delivered by:	Name of Ditch, Ditch Company or District supplying water rang - 3.7.
2. State the number of acres you irri	igate under this system Shares you hold Ital - 6
B. If you obtain water from more that the Company under "Remarks". I in both Part A and Part B.	an one Company, give the number of shares, acres irrigated and the name of if you obtain water from a Ditch Company and also have a private system fill
	Part B was a on By & Station
TO BE FILED BY THOSE WH or those who l	HO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM have a private water right under a Ditch Company
4. In what year was this land first in	rrigated? Date
5. Give the name of the original appro	opriator (first user): Stateais Sitel Co.
	2/-1896 Amount filed on: Miners Inches 5000 C. F. S.
7. State the total number of acres irr	
8. Give the point of diversion:	14 14 Section 35 Township 2 2 Range 2 = 50
(°	Part C L WATER USERS IN ADDITION TO PART A OR PART B
O Comme CW	Name of stream or lake from which water is originally diverted
9. Source of Water:	Name of stream or lake from which water is originally diverted
0. Water is obtained by: (Check one	e) Gravity Other
1. What is the greatest number of ac	cres you have irrigated? Date
2. How many acres did you irrigate	e in 1944? (Crop and pasture)
	nal acres that could be irrigated by increasing the water supply, land leveling,
etc/O This land i	is under what ditch? Buy Citch
	lo you have which could be drained and put into production?
5. What is the condition of your irr	
6. Is your water supply adequate?	
7. REMARKS:	my water rune low-
	and the second s
	OVER SIGNATURE IN

NOTE: The foregoing questions apply only to irrigated land shown on this plat.

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1e	#11/11/10	n/C	a signer	<u></u>	Address	Park leite.	Date_	1/19/
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	1. Water User Wim Benner		
	•	Cributary to Be	· ·
	3. Point of Diversion 1		
	4. Description of System		
	5. Type of Irrigation		
	6. Original Appropriator 64	O Address	
	. First Use: Year Acres I	rrigated	
	8. Maximum Use: Year Acres I	rrigated	
	9. Present Use: Year Acres I	rrigated	
	10. Last Use: Year Why Aba	ndoned	
	11. Condition of System		
	12. Land Description 5 W A Remarks:	1 3/ 5.20 2 3 E	2do, R 23E
	61/1/64-31-210238. 84AI-1451		
	Face Dechard Lot 1, 2, June 3, 45,		
	-100 35- 2 Lo 22 8. 16 AL-121.T.A	7.0	,
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		- June	

WITNESS: Information by Place

Our records show that you have an appropriation made by E. R. Seidell et al, appropriated November 17, 1886 and filed December 23, 1886 from Yellowstone River for 3000 minors inches. Is this appropriation now in use?

Billings,

February 17: 1945

Wm. Benner Park City, Montana

Dear Mr. Benner:

On January 17th, this office sent you a letter asking for certain information pertaining to your irrigated land in township 2 south, range 23 east, township 2 south, range 22 east and township 3 south, range 23 east. To date we have not heard from you. With the vast post war water development in this area as now planned, it is essential that we have this information in order to show the extent of our water use in the Yellowstone Basin in Montana. This information is necessary to protect our present water users in the rights they have against future irrigation, navigation, power and flood control enterprises in this area. We are asking you for this information because we feel it is the democratic way; we also feel that you are more qualified to give us this information about your irrigated land than anyone else because it is part of your business. It may be that you were busy with your farm work or some unforseen thing happened at the time our first letter was received, and you put it aside to be answered at some other time and have forgotten all about it. All information is strictly confidential and is only used to record and tabulate the water use in this area.

Water is as necessary to the farmer as the soil in which he plants. Without it no crops will grow; no living thing can survive. It is your water that we are trying to protect, so that you will have plenty now and in the future. We must keep Montana's water in Montana. The only way we can do this is by having the support of each and every water user so that we have a 100 percent representation of all water users. Remember: "United we stand, divided we fall".

In order to facilitate this work a branch office of the State Engineer has been established in Billings and is located in the Roosevelt School Building on 23rd Street and Fourth Avenue North. Anytime you are in Billings we would appreciate your calling on us.

Hoping to hear from you in the very near future, I am,

Very truly yours,

Gerald J. Oravetz Assistant State Engineer

P.S. If you cannot supply us with the information requested, it may be that you can tell us of someone who can.





STATE OF MONTANA STATE ENGINEERS OFFICE

Andre Seign	and the second	14
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STATE O	F MONTANA	Code No. 26 D
STATE ENG	INEERS OFFICE	County_Stillwater
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	OII IIIII OI II IOII	County
Water Re	esources Survey	T. 2 S. R. 23 E.
ame of Land Owner Lucia Bongiani	Address Laurel,	Montana
me of Operator	Address	
	Part A	
TO BE FILED BY THOSE OBT A DITCH COMPANY		
Water is delivered by: Utalian	e of Ditch, Ditch Company/or District	supplying Water
State the number of acres you irrigate under th		
If you obtain water from more than one Compa the Company under "Remarks". If you obtain vin both Part A and Part B.	ny, give the number of shares, water from a Ditch Company a	, acres irrigated and the name of nd also have a private system fil
	Part B same and	LaCrein
_	water right under a Ditch Cor	
In what year was this land first irrigated? Date	. 19 4 Z	hely feo
Give the name of the original appropriator (first	June Comment	. Inam.
Give the date appropriated July 31,1917 Ar	mount filed on: Miners Inches	C. F. S
State the total number of acres irrigated under t	his system: 25	
. Give the point of diversion: N.W. 1/4 N.W.	54 Section 26 Township_	2. S. Range 43 E.
mo De ett en by at t Warren II	Part C	ADT A OD DADT P
TO BE FILED BY ALL WATER U		
. Source of Water: Mello-motione Name of		ginally diverted
. Water is obtained by: (Check one) Gravity	•	Other
. What is the greatest number of acres you have	irrigated? Date	march 1 1942
. How many acres did you irrigate in 1944? (Cro	op and pasture)	ten
. State the total number of additional acres that	could be irrigated by increasing	g the water supply, land leveling
etc This land is under what	ditch? O Talian	lith co.
!. How many acres of seeped land do you have wh	nich could be drained and put i	nto production? nine
. What is the condition of your irrigation system	3 shere are for	un other in our di
5. Is your water supply adequate? Yes N	oExplain_Ile_O	little is large
7. REMARKS: - enough to	supply water	for all five a
us Share holder	N. O	
Wilian Sitch les. app. 5000 in st	ext. 21-1896 - P. of. D.	Les 35- 260 226.
		The second secon

NOTE: The foregover questions apply only to irrigated land shown on this plat.

This map is according to our records. Please change it if it is not correct. That is if we show more irrigated land than you have, X it out; if we have not enough, draw it in.	dary. ding to our records. Please change it if it is not if we show more irrigated land than you have, X it ot enough, draw it in.	Farm boundary. This map is according to our records. Please change it if it is not correct. That is if we show more irrigated land than you have, X it out; if we have not enough, draw it in. 26 above land is irrigated from more than one ditch please give the acreage under each ditch in 19A a		of this Farm Frac	<u> </u>		<u> </u>		4.	
This map is according to our records. Please change it if it is not correct. That is if we show more irrigated land than you have, X it out; if we have not enough, draw it in.	ding to our records. Please change it if it is not if we show more irrigated land than you have, X it ot enough, draw it in.	This map is according to our records. Please change it if it is not correct. That is if we show more irrigated land than you have, X it out; if we have not enough, draw it in. 26		IRRIGATED L	AND		д иой	-IRRIGATE	• • •	
correct. That is if we show more irrigated land than you have, X it out; if we have not enough, draw it in.	of enough, draw it in.	above land is irrigated from more than one ditch please give the acreage under each ditch in 19A a		Farm boundary.						F. F. Byg. 1881 (35
Did Mill	Old Mill	above land is irrigated from more than one ditch please give the acreage under each ditch in 19A a	correct.	That is if w	e show mor	e irrigat	ease cha ed land	nge it if than you h	ave, X it	
Distribution of the second of	2.6	above land is irrigated from more than one ditch please give the acreage under each ditch in 19A						per all the second seco	The same of the sa	this is a fine
26	26	above land is irrigated from more than one ditch please give the acreage under each ditch in 19A		1		; 		<u>-</u>	 	
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		above land is irrigated from more than one ditch please give the acreage under each ditch in 19A a				i				
	d irrigated from each on the above map.					· · · · · · · · · · · · · · · · · · ·			e satur.	
h: Stalian Peter Acres:	d irrigated from each on the above map. Acres: 16			by:			0		101	N. Janier
h: Stalean Octob Acres:	d irrigated from each on the above map. Acres: 16	n:Acres:	Luia ;	H. Bonge	eni	Addres	Lau	il, m	of Date	Jan 2.
1: Stalean Detach Acres:	d irrigated from each on the above map. Acres: 16 Acres: 1	Acres:	KS:	he land	that	is o	naske	I by A	nxis	n
ch: Stalean Dites. Acres: Acr	Acres: Address Land, Mont. Date for 2	on supplied by: Livin M. Bonyiani Address Land, Mont. Date for 2	nder	rugation		is	too.	Super	for	fami

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STATE OF MONTANA STATE ENGINEERS OFFICE

Code No. 30 C

County Stillwater

Sep.	Water Resources Survey T. 2 S. R. 23 E.
Name	of Land Owner Jacob Benner Address Park City, Montana
Name	e of Operator Jawy Burne Address Pack Lity, Minte
	Part A
	TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT
	Vater is delivered by: Dig WMM 10 mm 100 M Supplying water
	tate the number of acres you irrigate under this system 126 Shares you hold 37
tl	I you obtain water from more than one Company, give the number of shares, acres irrigated and the name of the Company under "Remarks". If you obtain water from a Ditch Company and also have a private system fill to both Part A and Part B.
	Part B same on By & Book Sulehan
I	O BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM or those who have a private water right under a Ditch Company
4. I	n what year was this land first irrigated? Date
5. G	Sive the name of the original appropriator (first user): Bug butch (co
6. C	Sive the date appropriated 1882 Amount filed on: Miners Inches C. F. S.
7. S	tate the total number of acres irrigated under this system:
8. C	Sive the point of diversion: 4 Section Township Range Part C
	TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B
9. S	Source of Water: Name of stream or lake from which water is originally diverted
10. V	Nater is obtained by: (Check one) Gravity Pumping Other
	What is the greatest number of acres you have irrigated? 125 Date
	How many acres did you irrigate in 1944? (Crop and pasture) 125 136 and figure
	State the total number of additional acres that could be irrigated by increasing the water supply, land leveling,
	This land is under what ditch?
	How many acres of seeped land do you have which could be drained and put into production? Mmu
15.	What is the condition of your irrigation system? Flance
	Is your water supply adequate? Yes X No Explain
17.]	REMARKS:
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NOTE: The foregoing questions apply only to irrigated land shown on this plat.

DESCRIPTION AND MAP OF FARM

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A	STUDY	OF	MONTANA'S	WATER	RESOU	RCES

County Stillwater	Source of	Inform.ti	on_	5314		
1. Water User Jacob Benn	rev	Address	Park	e bit	ty .	
2. Stream_						
3. Point of Diversion 1/4 1/4	Section	Tov	vnship_		Range	
4. Description of System						
5. Type of Irrigation						
6. Original Appropriator	0	A dd	iress		······································	
7. First Use: Year Acres	Irrigated_	**************************************			·····	
8. Maximum Use: Year Acres	Irrigated				···	
9. Present Use: Year Acres	Irrigated_					
O. Last Use: Year Why A	bandoned			a ababa Paga araba	 	
Condition of System						
12. Land Description Swy Sec	<u> 30</u>			, T <u>z</u>	R COL	<u>- 238</u>
Remarks:						
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Form	WR-11	M—11-44	



17. REMARKS: __

STATE OF MONTANA STATE ENGINEERS OFFICE

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Code No. 28 A

County Stillwater

T 2 S. R 23 E.

Water Resources Survey Name of Land Owner Joseph Beslanowitch Park City, Montana Part A TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT 1. Water is delivered by litch, Ditch Company or District supplying water 2. State the number of acres you irrigate under this system_____85 _ Shares you hold. 3. If you obtain water from more than one Company, give the number of shares, acres irrigated and the name of the Company under "Remarks". If you obtain water from a Ditch Company and also have a private system fill in both Part A and Part B. Part B and an Malenin TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM or those who have a private water right under a Ditch Company 4. In what year was this land first irrigated? Date_ 5. Give the name of the original appropriator (first user):_ 6. Give the date appropriated 1896 Amount filed on: Miners Inches 5000 C. F. S. 7. State the total number of acres irrigated under this system: Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B ne of stream or lake from which water is originally diverted 10. Water is obtained by: (Check one) Gravity___ __ Pumping_ 11. What is the greatest number of acres you have irrigated? 195 12. How many acres did you irrigate in 1944? (Crop and pasture) ___ 13. State the total number of additional acres that could be irrigated by increasing the water supply, land leveling, This land is under what ditch? Itallian Ditch. Go 14. How many acres of seeped land do you have which could be drained and put into production?____ 15. What is the condition of your irrigation system? 16. Is your water supply adequate? Yes X No Explain

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NOTE: The foregoing questions apply only to irrigated land shown on this plat.

DESCRIPTION AND MAP OF FARM

	IRRIGATE	ED LAND	N	ON-IRRIGATED	LAND	er Sangar Radionale
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A STUDY OF MONTANA'S WATER RESOURCES

	Water User Joseph Beslans				
	Stream				
3.	Point of Diversion 1/4 1/4	Section	Township	Range	
4.	Description of System				
	Type of Irrigation				
	Original Appropriator				
	First Use: Year Acre				
8.	Maximum Use: Year Acre	s Irrigated			
	Present Use; Year Acre				
10.	Last Use: Year Why	Abandoned			
	Condition of System				
12.	Land Description 764 A	e 1-8		T 2 da R	23
	Remarks:		1an 017./h		
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STATE OF MONTANA STATE ENGINEERS OFFICE

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STATE OF MONTANA	
ATE ENGINEERS OFFICE	Stillwater

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e Desianowitch	Address_Par	rk City, Montana	
	Address	 	
	Part A		
LED BY THOSE OBT	TAINING IRRIGATION D	N WATER FROM	
of the second	tital Co	, .	
Name	e of Ditch, Ditch Company or	District supplying water	20
es you irrigate under the	is system 70	Shares you hold	i and the name of
marks". If you obtain v	vater from a Ditch Com	pany and also have a	private system fill
	Part B part and	, Statemen.	- - -
OSE WHO HAVE A lose who have a private	PRIVATE DITCH, PU water right under a Dit	MP OR IRRIGATION COMPANY	ON SYSTEM
nd first irrigated? Date		. , , ,	
inal appropriator (first (user): Italian	s detak leo	
ted Sept. 21-1896 A1	nount filed on: Miners	Inches 5000 C	. F. S
f acres irrigated under t	his system:		
ion · ¼	4 Section 35 Town	ship 3 do	Range 22 E
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Name of	stream or lake from which was	ter is originally diverted	
ou irrigate in 1944? (Cro	op and pasture)	<u> </u>	
his land is under what	ditch?	Tely but I winite	I meed a dike
	*	7	the second secon
of your irrigation system	17 <u>90-1</u>		ve ^{lo} t
dequate? Yes N	oExplain		The state of the s
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			and the second s
	A DITCH COMPANY Name The syou irrigate under the more than one Company marks". If you obtain we are the syou have a private and first irrigated? Date and first irrigated under the syou have a private and first irrigated under the syou have on irrigate in 1944? (Creek one) Gravity The syou irrigate in 1944? (Creek of additional acres that this land is under what ped land do you have when you irrigation system dequate? Yes No.	Part A LED BY THOSE OBTAINING IRRIGATION D Name of Ditch, Ditch Company or a ses you irrigate under this system. In more than one Company, give the number of a marks". If you obtain water from a Ditch Company or a B. Part B COSE WHO HAVE A PRIVATE DITCH, PURISHED WHO HAVE A PRIVATE BANGER WHO HAVE A PRIVATE BANGER WHO HAVE A	Name of stream or lake from which water is originally diverted to BY ALL WATER USERS IN ADDITION TO PART A OR PART CO BY ALL WATER USERS IN ADDITION TO PART A OR PART CO Check one) Gravity Pumping Other water supplying and pasture) Part B

NOTE: The foreg questions apply only to irrigated land shown on this plat.

DESCRIPTION AND MAP OF FARM 18. Legal Description of this Farm E2 NE2, Section 27 - Twp. 2 S., Rge. 23 E. IRRIGATED LAND NON-IRRIGATED LAND Farm boundary. This map is according to our records. Please change it if it is not correct. That is if we show more irrigated land than you have, X it out; if we have not enough, draw it in. NORTH

indicate the location of the land irriga 19A. Ditch:	ted from each on the above map.	, •	
Ditch:			Acres:
Information supplied by:			Acres:
Name	Address	1881 - 48 A.S.	Date
REMARKS:		·	gertaleanaherg
			

If you cannot answer all of the questions on this form answer as many as you can and return the form to us as soon

as possible.

FORM SM-1

VOTTES	ΩF	MONTANA S	WA TER	RESOURCES
STONT	U.	TATAL TATAL D	ART TOU	TEOU OUCED

1. Water User Mike Belanswitch Address Park Belty 2. Stream Tributary to Basin 3. Point of Diversion 1 Section Township Range 4. Description of System 5. Type of Irrigation 6. Original Appropriator		aty Stille			-				····	
3. Point of Diversion 1 1 Section Township Range 4. Description of System 5. Type of Irrigation 6. Original Appropriator O Address 7. First Use: Year Acres Irrigated 8. Maximum Use: Year Acres Irrigated 9. Present Use: Year Acres Irrigated 10. Last Use: Year Why Abandoned 11. Condition of System 12. Land Description E TRC 4 Acres Irrigated Remarks:	1.	Water User 77	rike R	Beslanoc	vitch.	Address	Park	. City		
Description of System 5. Type of Irrigation 6. Original Appropriator O Address 7. First Use: Year Acres Irrigated 8. Maximum Use: Year Acres Irrigated 9. Present Use: Year Acres Irrigated 10. Last Use: Year Why Abandoned 11. Condition of System 12. Land Description E 7264 Acres 27 T 240 R 23 E Remarks: E 764 Acres 27-2 Acres 23 E	2.	Stream			Tributary	, to		Basin	······································	
5. Type of Irrigation 6. Original Appropriator O Address 7. First Use: Year Acres Irrigated 8. Maximum Use: Year Acres Irrigated 9. Present Use: Year Acres Irrigated 10. Last Use: Year Why Abandoned 11. Condition of System 12. Land Description & TREY, May 27 TELLO, R 23 & Remarks:	.3₀	Point of Dive	rsion_	<u> </u>	Section	To	wnship_	Ra	nge	
6. Original Appropriator O Address 7. First Use: Year Acres Irrigated 8. Maximum Use: Year Acres Irrigated 9. Present Use: Year Acres Irrigated 10. Last Use: Year Why Abandoned 11. Condition of System 12. Land Description & TRE4, Rec 27, T 240, R 23 & Remarks:	4.	Description o	f System	n	-			الميومات المجارية والمجارة والمجارة والمجارة والمجارة والمجارة والمجارة والمجارة والمجارة والمجارة والمجارة وا		
7. First Use: Year Acres Irrigated 8. Maximum Use: Year Acres Irrigated 9. Present Use: Year Acres Irrigated 10. Last Use: Year Why Abandoned 11. Condition of System 12. Land Description & 7264, Acres 27 Remarks: 8. The Acres Irrigated 12. Odd Indian of System 13. Condition of System 14. Land Description & 7264, Acres Irrigated 15. Odd Indian of System 16. Indian Description & 7264, Acres Irrigated	5.	Type of Irrig	ation	······································			· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	
8. Maximum Use: Year Acres Irrigated 9. Present Use: Year Acres Irrigated 10. Last Use: Year Why Abandoned 11. Condition of System 12. Land Description & TRE4, No. 27 T. 2 do., R. 23 & Remarks: 8-784, No. 27-2 do. 23 & Old Mills	,6•	Original Appr	opriato	r 0		A d	dress		-	
9. Present Use: Year Acres Irrigated 10. Last Use: Year Why Abandoned 11. Condition of System 12. Land Description E net, Le 27 Remarks: E NEt, Le 27-2 Lo 23 E	7•	First Use:	Year	Acres	Irrigated_		(.			
Remarks: E-1184, Acc 27- 2 Acc 23 S	[8•	Maximum Use:	Year	Acres	Irrigated					······································
Remarks: E 7184, Acc 27-220 238	9.	Present Use:	Year	Aores	Irrigated_					
Remarks: 8-784, Acc 27-2 Acc 238	10.	Last Use:	Year_	Why Al	andoned				اس با العدير پروست	he specific (free free free free free free free fre
Remarks: 6-7184 Acc 27-2 Ao 2386							,		·	
E-7184 Acc 27- 2 do 23 %	12.	Land Descript	tion E	27264	Dec 27			, T 24	ع. R	<u> 238</u>
	ė	Remarks			y 4			1 Mill		
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WITNESS Information by Place	1	WITNESS		- · · · · ·	•	n by	·-			



STATE OF MONTANA Code No.__30_A STATE ENGINEERS OFFICE Water Resources Survey

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HI.	Code No. 30 A	
. •	County Stillwater	1

T. 2 S. R. 23 E.

Tame of Land Owner Finch Brown	Address_Parl	c City, Montana
Name of Operator	Address	Control of the second s
Pai	rt A	44 - 1 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
TO BE FILED BY THOSE OBTAIN A DITCH COMPANY OF	ING IRRIGATIO	
1. Water is delivered by: Coul Autoh	Co	
2. State the number of acres you irrigate under this sy	itch, Ditch Company or	District supplying water
3. If you obtain water from more than one Company, g	ive the number of	shares, acres irrigated and the name
the Company under "Remarks". If you obtain water in both Part A and Part B.	from a Ditch Comp	pany and also have a private system f
Pa	rt B pane	as leave
TO BE FILED BY THOSE WHO HAVE A PRIV or those who have a private water		
4. In what year was this land first irrigated? Date		41
5. Give the name of the original appropriator (first user)	: Searce	Detert Co
6. Give the date appropriated May 8-1109 Amoun		
7. State the total number of acres irrigated under this s	ystem!	
8. Give the point of diversion:	i	shipRange
Pa Pa	rt C	
TO BE FILED BY ALL WATER USER	S IN ADDITION	TO PART A OR PART B
9. Source of Water: Wellawstones Rie Name of stream	n or lake from which wat	er is originally diverted
10. Water is obtained by! (Check one) Gravity		
11. What is the greatest number of acres you have irriga	ated? 53	Date /944
12. How many acres did you irrigate in 1944? (Crop an	nd pasture)	3
13. State the total number of additional acres that could	l be irrigated by inc	creasing the water supply, land leveling
etc. Anne This land is under what ditch	1? Cove Dil	ch + Big Ditch
14. How many acres of seeped land do you have which		
15. What is the condition of your irrigation system?	Lotista	ctory
16. Is your water supply adequate? Yes X No	Explain	T Company of Marine Marine Marine
17. REMARKS: Algounded Bear	Dital	intricate about
30 Q. + 1200 13 0 d apple	etatach	a de la compansión de l
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	and a secretary of a great	

NOTE: The foregoing questions apply only to irrigated land shown on this plat.

DESCRIPTION AND MAP OF FARM





2.5	IR	RIGATED LA	ND	N	ON-IRRIGATI	ED LAND	oje of il.
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-	Farm	boundary.	. :			i !	
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Our records show that you have an appropriation made by Charles Potts; made on April 26, 1882 and filed July 15, 1882, from Montana Land and Irrigation Company canal. Is this appropriation now in use? think the stock I own in the Beg Otleh was issued to my talker, M.M. Brown when the detal was made. 210-138 30-A FORM SM-1 32 -A STUDY OF MONTANA'S WATER RESOURCES County Stillwater Source of Information 564 1. Water User Finch Brown Address Park City Tributary to Basin 2. Stream 3. Point of Diversion $\frac{1}{4}$ $\frac{1}{4}$ Section Township Range 4. Description of System 5. Type of Irrigation 6. Original Appropriator 636 Address 7. First Use: Year Acres Irrigated 8. Maximum Use: Year Acres Irrigated 9. Present Use: Year Acres Irrigated 10. Last Use: Year Why Abandoned 11. Condition of System 12. Land Description 5º NE4, Lee 30 , T 2 do , R 23 & Remarks: ac. 58 1184 AW118,4 Jec 30 8 m I - 28 T.A.

Our records show that you have an appropriation made by Charles Potts, made on April 26, 1982 and filed July 15, 1882, from Montana Land and Irrigation Company canal. Is this appropriation now in use?

Code No. 636

Please Do Not Fill in Any Items on This Page Notice of Appropriation

1.	County Stillwater Book 2 Page 3 Record Misc.
2.	Name of Appropria or Charles Potts Address Custer County, Montana
3.	Date Appropriated April 27 26, 1882 Date Filed July 15, 1882
	Amount Appropriated, Miners Inches none given. , Cubic Feet per second
	Name of Stream Yellowst ne liver Tributary Basin
	Point of Diversion Be taken b, my ditch by tapping the Minnesota and Montana Improvement Co
ana eyir	l <u>near the N line of my said claim said canal passing thru No of said claim thence conng</u> said water to and upon said claim or land. Sec Twp Rge Book of Stream
6.	Purpose For Irrigation purposes.
7.	Description of System A ditch tapping the Minnesota Montana Improvement company's canal .
•	No siże given.
8.	Land Description of Intended Place of Use
	Subdivision Sec. Twp. Rge. Tot. Acr. 1940 Owner Addres
ンドル	30 2 S. 23 E.
٠,	Sanya 30 2 S. 23 E. 80 Cassie Brown, c/o Calvers Cas
	Laurel.
9.	Remarks (Pertaining to Use, etc.) 30 2 S. 23 E. 78 Finch Brown, Park City, Mon
	I hereby claim said right of way for my ditch and the said water it conveys or be
	conveyed upon said land. Also right of location of claims, flumes, reservoirs etc.
	constructed by me or for me in persuance of said water secural.
	and the second s
	Decree
10.	Case No. Date Amt. Decreed: M. I. C. F. S.
11.	To Whom Decreed Address
12.	Name of Ditch Maximum Capacity (C. F. S.)
13.	Date of Priority Purpose
14.	Land Description of Place of Use as Decreed
	1

Code No. 636

Transfers of Land Ownership.

Charles Potts to Martha M. Brown to Cassie Brown c/o Cassie Calvert $S_{2}^{1}NW_{4}^{1}$ - Sec. 30 - Twp. 2 S., Rge. 23 E.

Charles Potts to Martha M. Brown to Finch R. Brown SWNE - Sec. 30 - Twp. 2 S., age. 23 E.

Charles Potts to Martha M. Brown to Minnie Brown Frac SENE - Sec. 30 - Twp. 2 S., Rge. 23 E.

Charles Potts to Martha M. Brown to Mag. Allard to Minnie Brown to Finch R. Brown SESENE - Sec. 30 - Twp. 2 S., Rge. 23 E.



STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

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<i>(")</i>				Form WR-1-1M-11-41
Ψ.		n transfer til at å de åg bligge til til	化结构化工艺结构 化分级	Form Mu-1-IM-11-41
**		*	·	1. ***

Code No	32 D	_
County_S	tillwater	!
•	R 23 E.	

W	ater Resources Survey	T 2 S. R 23 E.
ame of Land Owner Samuel M. Cair	n Address Park Ci	ty, Montana
ame of Operator	Address	
	Part A	
A DITCH (HOSE OBTAINING IRRIGATION W COMPANY OR IRRIGATION DIST	
l. Water is delivered by:	,	ict supplying water
5. It you obtain water from more than o	te under this system A Disch Company or District one Company, give the number of share ou obtain water from a Ditch Company	and also have a private system fill
,	Part B Advance of the	rt cog
TO BE FILED BY THOSE WHO or those who have	HAVE A PRIVATE DITCH, PUMP re a private water right under a Ditch C	OR IRRIGATION SYSTEM
4. In what year was this land first irrig		
5. Give the name of the original appropri	iator (first user):	Atto
i. Give the date appropriated	Amount filed on: Miners Inch	es C. F. S
	ted under this system:	
B. Give the point of diversion:	1/41/4 Section Township.	Range
	Part C	
TO BE FILED BY ALL V	WATER USERS IN ADDITION TO	PART A OR PART B
O. Source of Water: 21ell	Name of stream or lake from which water is	2/2
	Gravity Pumping	
	s you have irrigated? 10 acid Da	
•	1944? (Crop and pasture)	
	acres that could be irrigated by increas	
	under what ditch?	g
	you have which could be drained and pu	t into production?
5. What is the condition of your irrigat	φ '	1,4,1,4,4
6. Is your water supply adequate? Yes		is I we on our
7. REMARKS: Lateral	1.701 1.00 7.1	Zest- a cet
7. REMARKS:	and I the	la la constant
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NOTE: The foregoing questions apply only to irrigated land shown on this plat.

DESCRIPTION AND MAP OF FARM

18. Legal Description of this Farm NW NW NW2, Section 32 - Twp. 2 S., Rge. 23 E.

	IRF	RIGATED LA			NON-IRR	[GATE	D LAND	ta ja ar agati Tal a lata ta sa
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	Farm	boundary.				·		
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corrout;	map is ect. The if we are made is irrication of	according hat is if whave not en	e show more ough, draw	e irrigated it in.	give the acre	you h	ave, X it	
the above la licate the locate th	map is ect. The if we are and is irrication of	according hat is if whave not en	e show more ough, draw	e irrigated it in.	give the acre	you h	der each dit	
the above la	map is ect. The if we are and is irrication of	according hat is if whave not en	e show more ough, draw	ditch please the on the above	give the acre	age un	der each dit	cres: /0
the above la licate the locate th	map is ect. The if we are and is irrication of	according hat is if whave not en	e show more ough, draw	ditch please the on the above	give the acreve map.	age un	der each dit	cres: /0

A STUDY OF MONTANA'S WATER RESOURCES

		Source of Information 1275
1.	Water User Samuel M. Ca	in Address Park leity
2.	Stream	Tributary to Basin
3.	Point of Diversion 1/4 1/4	Section Township Range
4.	Description of System	
5.	Type of Irrigation	
6.	Original Appropriator O	Address
7.	First Use: Year Acres	Irrigated
8.	Maximum Use: Year Acres	Irrigated
9.	Present Use: Year Acres	Irrigated
10.	Last Use: Year Why Al	pandoned
	Condition of System	
12.	Land Description The The Tree	14 dec 32 1 2 20 R 23E
	Remarks:	
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·	WITNESS:	Information by
		Place



(Form WR:1-:MT-U:44 STATE OF MONTANA STATE ENGINEERS OFFICE

County Stillwater

Code No. 30 B, 34 A

	SIAIE ENGINE		
	Water Resour	ces Survey	T. 2 S. R. 23 E.
Name of Land Owner Cassie	Calvert	AddressLaure	1, Montana
Name of Operator		Address	
	Part	\mathbf{A}	
	D BY THOSE OBTAININ DITCH COMPANY OR I	G IRRIGATION WA	
1. Water is delivered by:	Exact & 1200 B	itale - state	world water By 6 shap
2. State the number of acres ye	Name of Ditch ou irrigate under this syste	n, Ditch Company or District s mSh	supplying water Res 6 scharges ares you hold the Louis
3. If you obtain water from mo	ore than one Company, give	the number of shares,	acres irrigated and the name of ad also have a private system fill
	Part	В	N.
TO BE FILED BY THOSE or those	E WHO HAVE A PRIVA who have a private water r	TE DITCH, PUMP Of ight under a Ditch Com	R IRRIGATION SYSTEM
4. In what year was this land	first irrigated? Date		
5. Give the name of the original	appropriator (first user):	Itulian Detal	an .
-	1		
6. Give the date appropriated	Jep 1. 21-1896 Amount f	iled on: Miners Inches_	C. F. S
6. Give the date appropriated	Amount f res irrigated under this syst	iled on: Miners Inches_	C. F. S.
6. Give the date appropriated	res irrigated under this syst	iled on:Miners Inches_ iem: onTownship :C	2.6 Range 22 %
6. Give the date appropriated 5. 7. State the total number of act 8. Give the point of diversion: TO BE FILED BY	res irrigated under this syst ——————————————————————————————————	em: onTownship C IN ADDITION TO PA	Range 22 %
6. Give the date appropriated 5. 7. State the total number of act 8. Give the point of diversion: TO BE FILED BY	res irrigated under this syst ——————————————————————————————————	em: onTownship C IN ADDITION TO PA	Range 22 %
6. Give the date appropriated 2. 7. State the total number of act. 8. Give the point of diversion: TO BE FILED BY 9. Source of Water:	Part Y ALL WATER USERS Name of stream, or	cem:	Range 22 % RT A OR PART B
6. Give the date appropriated 5. 7. State the total number of act 8. Give the point of diversion: TO BE FILED BY 9. Source of Water: (Chemical Control of Chemical Control of Chemical Chemical Control of Chemical Chemi	Part Y ALL WATER USERS Name of stream of ck one) Gravity	cem: on 35 Township C IN ADDITION TO PA lake from which water is orig Pumping	Range 22 % RT A OR PART B chally diverted Other
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NOTE: The foreg g questions apply only to irrigated land shown on this plat.

IR		Section 34	- Twp. 2 S.,	Rge. 23 E.		NA, S. JAPA
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If you cannot answer all of the questions on this form answer as many as you can and return the form to us as soon as possible.

Our records show that you have an appropriation made by Charles Potts, appropriated April 26, 1882, and filed July 15, 1882 from Tellowstone River. Is this appropriation in use?

,m	FOR	M SM-1 33 A STUDY OF MONTANA'S WATER RESOURCE	1°	3, do - 2
- 10· - 1A		-		•
		nty Stillion tu Source of Information		
	1.	Water User Cassic Calvert Address	Laurel	
	2.	Stream Tributary to	Basin	·····
	3.	Point of Diversion 1/4 Section Township	ipRange_	
	4.	Description of System		
		Type of Irrigation		
	6.	Original Appropriator 636 Address	5	
		First Use: Year Acres Irrigated		
	.8.	Maximum Use: Year Acres Irrigated		
	9.	Present Use: Year Acres Irrigated		
	10.	Last Use: Year Why Abandoned	····	
		Condition of System		
	12.	Land Description Symut Sec 30. 78 Rec	34, I 1 do,	R 136
		Remarks:		
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Our records show that you have an appropriation made by Charles Potts, appropriated April 26, 1882, and filed July 15, 1882 from Yellowstone River. Is this appropriation in use?

Billings,

February 17, 1945

Cassie Calvert Laurel, Montana

Dear Sir: :

On January 17th, this office sent you a letter asking for certain information pertaining to your irrigated land in township 2 south, range 23 east. To date we have not heard from you. With the vast post war water development in this area as now planned, it is essential that we have this information in order to show the extent of our water use in the Yellowstone Basin in Montana. This information is necessary to protect our present water users in the rights they have against future irrigation, navigation, power and flood control enterprises in this area. We are asking you for this information because we feel it is the democratic way; we also feel that you are more qualified to give us this information about your irrigated land then anyone also because it is part of your business. It may be that you were busy with your farm work or some unforseen thing happened at the time our first letter was received, and you put it aside to be answered at some other time and have forgotten all about it. All information is strictly confidential and is only used to record and tabulate the water use in this area.

Water is as necessary to the farmer as the soil in which he plants. Without it no crops will grow; no living thing can survive. It is your water that we are trying to protect, so that you will have plenty now and in the future. We must keep Montanass water in Montana. The only way we can do this is by having the support of each and every water user so that we have a 100 percent representation of all water users. Remember: "United we stand, divided we fall".

In order to facilitate this work a branch office of the State Engineer has been established in Billings and is located in the Roosevelt School Building on 23rd Street and Fourth Avenue North. Anytime you are in Billings we would appreciate your calling on us.

lioping to hear from you in the very near future, I am,

Very truly yours,

Gerald J. Oravetz Assit Same Engineer

P.S. If you cannot supply us with the information requested, it may be that you can tell us of someone who can.

Please Do Not Fill in Any Items on This Page

Notice of Appropriation

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Code No. 636

Transfers of Land Ownership.

Charles Potts to Martha M. Brown to Cassie Brown c/o Cassie Calvert Solwit - Sec. 30 - Twp. 2 S., Rge. 23 E.

Charles Potts to Martha M. Brown to Finch R. Brown SWNE - Sec. 30 - Twp. 2 S., Rge. 23 E.

Charles Potts to Martha M. Brown to Minnie Brown Frac SENE - Sec. 30 - Twp. 2 S., Rge. 23 E.

Charles Potts to Martha M. Brown to Mag. Allard to Minnie Brown to Finch R. Brown SESENE - Sec. 30 - Twp. 2 S., Rge. 23 E.



STATE OF MONTANA STATE ENGINEERS OF THE

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Code IV			
County	Stillwa	ate	r

B - As	SIMIL ENGL	ADDIO OFFICI	County	
	Water Reso	ources Survey	T. 2 S.	R 23 E.
Name of Land Owner D. F.	Cunningham	AddressLau	rel, Montana	
Name of Operator				
		rt A	and the first terms of	
TO BE FILE	D BY THOSE OBTAI	NING IRRIGATION	WATER FROM	
A	DITCH COMPANY O	R IRRIGATION DI	STRICT	e e
1. Water is delivered by:	Utalian Al	Oltch, Ditch Company or D	istrict supplying water	ANT DA
2. State the number of acres y	on irrigate under this sy	vstem	Shares you hold	
 If you obtain water from me the Company under "Remar in both Part A and Part B. 	ore than one Company, a ks". If you obtain water	give the number of sir from a Ditch Comp	hares, acres irrigated and any and also have a priva	d the name of ate system fill
	Pa	ert B same an	Italian 627	
TO BE FILED BY THOS or those	E WHO HAVE A PRI who have a private wate	VATE DITCH, PUI er right under a Ditc	MP OR IRRIGATION h Company	SYSTEM
4. In what year was this land	first irrigated? Date			
4. In what year was this land5. Give the name of the original	appropriator (first user): Statured of	Setol liv.	
6. Give the date appropriated	Lend. 21-1896 Amoun	nt filed on: Miners In	nches 5000 C.F.	S
7. State the total number of ac	res irrigated under this	system:		
8. Give the point of diversion:	¼¼ S	ection3\sqrt{Towns}	hip 2 (6) Rang	ge 22 %
		art C		
TO BE FILED B	Y ALL WATER USER	RS IN ADDITION T	O PART A OR PART	В
9. Source of Water:	Many Come	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		
10. Water is obtained by: (Che				
11. What is the greatest number	, -	· -		
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13. State the total number of a				
etc This				
14. How many acres of seeped	land do you have which	could be drained and	put into production?	A Company of the Comp
15. What is the condition of yo	*		-	431
16. Is your water supply adequ		Explain		
17. REMARKS:		4	•	1. TALE.
17. INTIMIZIANO,				. 3299 T.J.W.
	L'/			

NOTE: The foregoing questions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM 18. Legal Description of this Farm E2 NET, Section 26 Twp. 2 S., Rge. 23 E. NON-IRRIGATED LAND IRRIGATED LAND Farm boundary. Please change it if it is not This map is according to pur records. That is it washow more irrigated land than you have, X it have not enough, draw it in. correct. out; if we NORTH 19. If the above land is irrigated from more than one ditch please give the acreage under each ditch in 19A and indicate the location of the land irrigated from each on the above map. 19A. Ditch: Ditch: Information supplied by:

If you cannot answer all of the questions on this form answer as many as you can and return the form to us as soon as possible.

So acril at the form to us as soon as possible.

WITNESS: Information by Place

STATE ENGINEERS OFFICE Water Resources Survey



Notice of Appropriation

Journy Door	Page & Record Mice
	Patrick Angue C. Address
Date Appropriated 7704 9-18	82 Date Filed May 23-1882
<u> </u>	Cubic Feet per second.
	MAYA Tributary Basin
Point of Diversion 2 124 128	isseta hand & Songo Co, detch whose d
is to tap Gellowstone Pu	wes at an mean Heavleys
SecRge.	Bank of Stream.
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STATE OF MONTANA STATE ENGINEERS OFFICE

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Code No	26	ے ,		
County_&	4.11	wa	z fo	م ع
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Water Resources Survey J.G. Junning ham Name of Operator Bernard O. Pastian Address Laurel, Mont Part A TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT 1. Water is delivered by: Name of Ditch, Ditch Company or District supplying water 2. State the number of acres you irrigate under this system. 3. If you obtain water from more than one Company, give the number of shares, acres irrigated and the name of the Company under "Remarks". If you obtain water from a Ditch Company and also have a private system fill in both Part A and Part B. Part B 627 TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM or those who have a private water right under a Ditch Company 4. In what year was this land first irrigated? Date_ 5. Give the name of the original appropriator (first user): 6. Give the date appropriated Amount filed on: Miners Inches 5000 7. State the total number of acres irrigated under this system: Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Pumping_ 10. Water is obtained by: (Check one) Gravity_ 11. What is the greatest number of acres you have irrigated? / D Date______ Date_____ 12. How many acres did you irrigate in 1944? (Crop and pasture) 75 13. State the total number of additional acres that could be irrigated by increasing the water supply, land leveling, This land is under what ditch? the taken 14. How many acres of seeped land do you have which could be drained and put into production?____ 15. What is the condition of your irrigation system? - Fair

OVER

16. Is your water supply adequate? Yes_____ No____ Explain__

Main dilch accords

17. REMARKS: .

g questions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM Trac nes med 4 18. Legal Description of this Farm_ NON-IRRIGATED LAND IRRIGATED LAND NORTH 19. If the above land is irrigated from more than one ditch please give the acreage under each ditch in 19A and indicate the location of the land irrigated from each on the above map. 19A. Ditch: Ditch: Information supplied by:

If you cannot answer all of the questions on this form answer as many as you can and return the form to us as soon as possible.

13. 120 238 A STUDY OF MONTANA'S WATER RESOURCES Source of Information 562 Address 511-W14st., Hutchinson, Kansas Water User J. J. Cummin Posting Tributary to Section Township Range Description of System Address 6. Original Appropriator _____ Year Acres Irrigated 8. Maximum Use: Year Acres Irrigated 9. Present Use: Year Acres Irrigated Year Why Abandoned 12. Land Description & net Trust Trust Milwit Dec 16 , I 2 So, R 23 E

WITNESS:	Informatio	on oy		
	Place			

Beture 53. 219

A STATE OF THE STA

Point of Diversion

Type of Irrigation

First Use:

Last Use:

Remarks:

11. Condition of System

10.

26-C FORM SM-1

Billings,

February 17, 1945

Joe Thatcher Laurel, Montana

Dear Mr. Thatcher:

On January 17th this office sent you a letter asking for certain information pertaining to your irrigated land in township 2 south, range 23 east. To date we have not heard from you. With the vast post war water development in this area as now planned, it is essential that we have this information in order to show the extent of our water use in the Yellowstone Basin in Montana. This information is necessary to protect our present water users in the rights they have against future irrigation, navigation, power and flood control enterprises in this area. We are asking you for this information because we feel it is the democratic way; we also feel that you are more qualified to give us this information about your irrigated land than anyons else because it is part of your business. It may be that you were busy with your farm work or some unforseen thing happened at the time our first letter was received, and you put it aside to be answered at some other time and have forgotten all about it. All information is strictly confidential and is only used to record and tabulate the water use in this area.

Water is as necessary to the farmer as the soil in which he plants. Without it no crops will grow; no living thing can survive. It is your water that we are trying to protect, so that you will have plenty now and in the near future. We must keep Montana's water in Montana. The only way we can do this is by having the support of each and every water user so that we have a 100 percent representation of all water users. Remember: "United we stand, divided we fall".

In order to facilitate this work a branch office of the State Engineer has been established in Billings and is located in the Roosevelt School Building on 23rd Street and Fourth Avenue North. Anytime you are in Billings we would appreciate your calling on us.

Hoping to hear from you in the very near future, I am,

Very truly yours,

Gerald J. Oravetz Assistant State Engineer

P.S. If you cannot supply us with the information requested, it may be that you can tell us of someone who can.

Billings,

March 29, 1945

Joe Thatcher Laurel, Montana

Dear Mr. Thatcher:

On January 17th, we sent you a letter asking for certain information pertaining to your irrigated land in township 2 south, range 23 east. On February 17th, we sent you another letter asking you to submit the information to us as soon as possible. To date we have not heard from you regarding this matter.

It is hereby declared to be a policy of the State and necessary for the welfare of the State and its citizens, that the waters of this State, and especially interstate streams arising out of the State, be investigated. The State Engineer shall, either before or after the bringing of such action (to adjudicate the waters of any stream and its tributaries in any county traversed by said stream), upon the direction of the State Water Conservation Board, or upon the direction of the court, do all things, make all surveys, and perform all services required by said board in the securing of all necessary information and make the same available to said Board of others who may be interested therein, including the courts of this State.

In order to protect the water rights of the water users in this state it is mandatory that the State Engineer have the information that we have asked you to submit to this office. If you have sold the piece of land about which we wrote you, will you please give us the name and address of themse owner.

We expect to hear from you in the very near future.

Very truly yours.

Gerald J. Oravetz Assistant State Engineer

STATE ENGINEERS OFFICE Water Resources Survey

Notice of Appropriation

A 1		Appropriation	•	
County Stilliva	Tele Book 2	Page 2	Record 77112	<u> </u>
Name of Appropriat	tor Adam I. Bru	inkhouse Addres	s	
Date Appropriated.	May 9-1882	Date Filed 22	ay 23-1882	oes, borotrooaff total 400,000
	ed, Miners Inches		()	
Name of Stream	Gellowstone Rive	Z Tributary	Basi	n
Point of Diversion.	I propose to	tap the mu	mesota Kana	Ly Imp.
20+ ditch a	t the most p	racticable.	point + con	vey wate
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Tand Danishing of	Intended Place of Use	52 "10 stuff 1 a	or Muchal APA	2/- 15-
			,	·
Remarks (Pertainin	g to Use, etc.)			
		Decree		
Case No	DateA	mt. Decreed: M. I	C. F. S.	
To Whom Decreed			Address	
Name of Ditch		Maximum Capa	city (C. F. S.)	
Date of Priority		Purpose		
Land Description of	Place of Use as Decreed			
	Tigo Status eta)			
	Use Status, etc.)			•
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A STUDY OF MONTANA'S WATER RESOURCES

	nty Stiller								
1.	Water User	acob- Hen	u, Sr.	Addr	ess Pa	rklei	ty_		
2.	Stream		Tribu	tary to		Bas	in		·
3.	Point of Diver	sion }	Section 1	on	Townshi	P	Range		
4.	Description of	System						···	·F
5.	Type of Irrige	tion	**************************************						
6.	Original Appro	priator	0		Address			····	
7.0	First Use:	Year Ac	res Irriga	ted					
8.	Maximum Use:	YearAc	res Irriga	ted					
9.	Present Use:	Year Ac	res Irriga	ted				· · · · · · · · ·	
10.	Last Use:	Year Wh	y Abandone	d					
	Condition of			·	••••••••••••••••••••••••••••••••••••••				
12.	Land Descript:	ion Frac Da	84. no 0	RRA	Dec 30	T	2 do	R	136
	Remarks:		***************************************						
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			Place						



STATE OF MONTANA

STATE ENGINEERS OFFICE County Stillwater

Code No. 33 C

Water Resources Survey

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Name of Operator.

Name of Land Owner Horman De Vries

Part A

TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT

1	Water is delivered by: Stalian Vilah
	Name of Ditch, Ditch Company or District supplying water
3.	If you obtain water from more than one Company, give the number of shares, acres irrigated and the name of the Company under "Remarks". If you obtain water from a Ditch Company and also have a private system fill in both Part A and Part B.
	Part B same as Alabain
	TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM or those who have a private water right under a Ditch Company
4.	In what year was this land first irrigated? Date
5.	Give the name of the original appropriator (first user): Malian Sitch leo.
б.	Give the date appropriated Appropriated Amount filed on: Miners Inches 5000 C. F. S.
7.	State the total number of acres irrigated under this system: 154 acres
8.	Give the point of diversion:
划	Part C
	the name of the original appropriator (first user): Italian Relation (first user): Italian Re
9.	Source of Water: Allow In the from which water is originally diverted
10.	<i>(1)</i>
11	. What is the greatest number of acres you have strigated? 154 Date 44
12	. How many acres did you irrigate in 1944? (Crop and pasture)
13	etc. This land is under what diven?
15	. What is the condition of your irrigation system?
17	. REMARKS: Hollowstone was to low - Just for 1944
	As the state of th
2. State the number of acres you irrigate under this system 154 Shares you hold 154 Shares you hold 155 Shares you have which could be irrigated by increasing the water supply, land leve etc. This land is under what ditch? Shares you have which could be drained and put into production? 155 What is the condition of your irrigation system? 155 What is the condition of your irrigation system? 155 What is the condition of your irrigation system? 155 What is the condition of your irrigation system? 155 What is the condition of your irrigation system? 155 What is the condition of your irrigation system? 155 What is the condition of your irrigation system? 155 What is the condition of your irrigation system? 155 What is the condition of your irrigation system? 155 What is the condition of your irrigation system? 155 What is the condition of your irrigation system? 155 What is the condition of your irrigation system? 155 What is the condition of your irrigation system? 155 What is the condition of your irrigation system? 155 What is the condition of your irrigation system? 155 What is the condition of your irrigation system? 155 What is the condition of your irrigation system	
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Twp.	2 S., Rge. 23 E.	n SW¼, less 6			d .		·	
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33-c

FORM SM-1

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230-238

A STUDY OF MONTANA'S WATER RESOURCES

Cou	nty Stillwater	Source of	Infor	mati	on	574	<u> </u>	·	
1.	Water User Herman De Z	nico	Addre	ss	Rob	ect	,	-	
2.	Stream	Tributary	to			Basi	n		
3•	Point of Diversion $\frac{1}{4}$ $\frac{1}{4}$	Section		Tow	nship_		Range	···	
4.	Description of System				, , , , , , , , , , , , , , , , , , , 				
5.	Type of Irrigation							<u></u>	
6.	Original Appropriator	0		_Add	ress				
7.	First Use: Year Acres	s Irrigated_							
8.	Maximum Use: Year Acre	s Irrigated_				·			
9.	Present Use: Year Acres	s Irrigated_				-			
10.	Last Use: Year Why	Abandoned							
	Condition of System					. •			
12.	Land Description Seld Local	s 6 Acres	, Le	ن ب	33	, T_	do.	R 2.	3 E
	Remarks:								
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Albert

and John Jake.

Billings, XXXXXXX

February 17, 1945

Herman DeVries Roberts, Montana

Dear Mr. DeVries:

On January 17th, this office sent you a letter asking for certain information pertaining to your irrigated land in township 2 south, range 23 east. To date we have not heard from you. With the vast post war water development in this area as now planned, it is essential that we have this information in order to show the extent of our water use in the Yellowstone Basin in Montana. This information is necessary to protect our present water users in the rights they have against future irrigation, navigation, power and flood control enterprises in this area. We are asking you for this information because we feel it is the democratic way; we also feel that you are more qualified to give us this information about your irrigated land than anyone else because it is part of your business. It may be that you were busy with your farm work or some unforseen thing happened at the time our first letter was received, and you put it aside to be answered at some other time and have forgotten all about it. All information is strictly confidential and is only used to record and tabulate the water use in this area.

Water is as necessary to the farmer as the soil in which he plants. Without it no crops will grow; no living thing can survive. It is your water that we are trying to protect, so that you will have plenty now and in the future. We must keep Montana's water in Montana. The only way we can do this is by having the support of each and every water user so that we have a 100 percent representation of all water users. Memember: "United we stand, divided we fall".

In order to facilitate this work a branch office of the State Engineer has been established in Billings and is located in the Roosevelt School Building on 23rd Street and Fourth Avenue North. Anytime you are in Billings we would appreciate your calling on us.

Hoping to hear from you in the very near future, I am,

Very truly yours,

Serald J. Oravetz Assistant State Engineer

P.S. If you cannot supply us with the information requested, it may be that you can tell us of someone who can.



STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

In.		4	
Form	WR-1-1	M11-	44

Cod	e No. 21	A,34D	, 3	A
Cou	nty Sti	llwate	r.	
	3 5.	_		

Water Resources Burvey
Name of Land Owner J. L. Keefer Address Molt. Montana
Name of Operator Sweys Frank Address & with Rity, Work
Part A
TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT
1. Water is delivered by: old mild Outed. Name of Ditch, Ditch Company or District supplying water
2. State the number of acres you irrigate under this system / 5 O Shares you hold 2.
3. If you obtain water from more than one Company, give the number of shares, acres irrigated and the name of the Company under "Remarks". If you obtain water from a Ditch Company and also have a private system fill in both Part A and Part B.
Part B a series of the Section of th
TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM or those who have a private water right under a Ditch Company
4. In what year was this land first irrigated? Date
5. Give the name of the original appropriator (first user): 4. In takell
6. Give the date appropriated 12.17-1886 Amount filed on: Miners Inches 3000 C. F. S.
7. State the total number of acres irrigated under this system: 150 A
8. Give the point of diversion: 4 LE 1/4 Section 36 Township 25 Range 22 E
Part C
TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B
9. Source of Water: Market Stream or lake from which water is originally diverted
10. Water is obtained by: (Check one) Gravity Gravity Pumping Other
11. What is the greatest number of acres you have irrigated? 150 Date Gerley 1944
12. How many acres did you irrigate in 1944? (Crop and pasture) 150 A
13. State the total number of additional acres that could be irrigated by increasing the water supply, land leveling,
etc. This land is under what ditch? Old mill detech
14. How many acres of seeped land do you have which could be drained and put into production?
15. What is the condition of your irrigation system? Tax
16. Is your water supply adequate? Yes No Mr Explain with Black is low hard
17. REMARKS: The deling and a sole our
Dital cause the water de el is to low to
fell our Ditch full

OVER

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NOTE: The foregoing questions apply only to irrigated land shown on this plat.

DESCRIPTION AND MAP OF FARM

	Lot_4 & 5,	Sec. $3 - Twp$	3 S., Rge.	23 E.	
	IRRIGATED L	AND	NON	I-IRRIGATED LANI)
L.F's	arm boundary.		El / 1	i	
		Coxe	Die		
Section 1. Const.		2	23/	la teh	
				-Italian	
				12/6	mill
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	2 50. 2.	East		45	<u>√ </u>
,	3 So. 2.	East		To Thomas To Be Riv	
		4	**		
This ma	p is according That is if w	to our records	. Please charing	nge it if it is no than you have, X	ot it
out; if	we have not en	ough, draw it	in.		
e above land	is irrigated from m	ore than one ditcl	n please give th	e acreage under each	ditch in 19A a
ate the locat ch: <u>Ul</u>	ion of the land irrig	ated from each or	n the above map	•	,
ch: <u></u>	- 11.43.1	The same of the	:		Acres:
ion supplied	by:	1		6 . 4	
Treore	ye Arong	<u>k</u>	Address Address	Kling	Date 3-12
KS:	'all tomb	ing	eted or	it lof this	- same
white the		<u> </u>			



STATE OF MONTANA STATE ENGINEERS OFFICE County Stillwater

Code No.	21	Α,	34	D,	3	A

4 Form WR-1—1M—11-44

	Water Resource	es Survey	T. 2 S. R.	23 E.
Name of Land Owner J. L. Keefs	r	Address Molt,	Montana	
Name of Operator	Henold	Address Address	& City M	a t
U	Part A		V	
A DITO	THOSE OBTAINING THE COMPANY OR IRE			
1. Water is delivered by:	A Name of Ditch, D	itch Company or Distri		· ·
2. State the number of acres you im				
3. If you obtain water from more the the Company under "Remarks". in both Part A and Part B.	If you obtain water from	a Ditch Company	and also have a private s	system fill
	Part B	Land Comment	Company of the state of the sta	
TO BE FILED BY THOSE WI or those who	HO HAVE A PRIVATE have a private water right	DITCH, PUMP at under a Ditch C	OR IRRIGATION SYS	TEM ·
4. In what year was this land first i				
5. Give the name of the original appr	opriator (first user) :	Time of Jo	e Bushit	
6. Give the date appropriated				play on the second of the seco
7. State the total number of acres in	rigated under this system	: <u>235</u>		
8. Give the point of diversion:	¼ N.E ¼ Section.	2/ Township.	2.5. Range 2	3.E
8. Give the point of diversion:	Part C	Bout Liber	5- 2 do 2 6	- B.D. 7 6 6 6
TO BE FILED BY AL	L WATER USERS IN	ADDITION TO	PART A OR PART B	
9. Source of Water:	Nome of streem on lot	te from which water is	children diverted	
10. Water is obtained by: (Check on	1.2			
11. What is the greatest number of a	eres you have irrigated?	235° D	ate 1941	\
12. How many acres did you irrigat	e in 1944? (Crop and pas	sture)	<u> </u>	·
13. State the total number of addition	nal acres that could be i	rrigated by increas	sing the water supply, lan	ıd leveling,
etc. This land	is under what ditch?	·	3	
14. How many acres of seeped land	do you have which could	be drained and pu	t into production?	Model
15. What is the condition of your ir	rigation system?	Mathez-	- And and and and and and and and and and a	on the state of th
16. Is your water supply adequate?	YesNo	Explain	agoles too	·
17. REMARKS:	of dilety	not.	Jaken Can	1 pt
Knopenty	also work	n Min	in the form	hape
troubled goth	in water	ronto	Dateh	

NOTE: The foregoing questions apply only to irrigated land shown on this plat.

DESCRIPTION AND MAP OF FARM

,		Lot	4 & 5 Section	on 3 - Twp. 3	S., Rge. 23 E.	· ·	
	IR	RIGATED LA	AND	N	ON-IRRIGATED L	AND	A production
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cor	rect.	s according That is if we have not en	ve show more	irrigated la	change it if it	is not	
ne above cate the l	and is ir	rigated from m	ore than one d		the acreage under ap.		19A ar
itch :	· · · · · · · · · · · · · · · · · · ·	Asig .				Acres:	72
itch: ition supp	lied by:	- Cour	PA	· ·		Acres:	State of
RKS: _		Alas	THE STATE OF THE S	_ Address	ur city	Date	-/4
							À.

Our records show that you have an appropriation made by Samuel F. Mitchell, our records show that you have an appropriation made by Samuel F. Mitchell, appropriated March 27, 1882 and filed February 7, 1885 from Tellowstone appropriated March 27, 1882 and filed February 7, 1885 from Tellowstone appropriation now in use?

21-A)2A02360 34-D) FORM SM-1 210-238 240-226 3-A-320.20E A STUDY OF MONTANA'S WATER RESOURCES County Stillwater Source of Information 453-576-419-569-4004 A 1. Water User J. L. Keefer Address Most Basin Stream Tributary to 1 dection Township Point of Diversion Range Description of System 5. Type of Irrigation # 631 Original Appropriator Address Year Acres Irrigated First Use: Maximum Use: Year Acres Irrigated 9. Present Use: Year Acres Irrigated_ Year Why Abandoned____ 10. Last Use: 11. Condition of System 12. Land Description & Sec 21, Sect, Sec 34

Jat 4 + 5 Rec 3- 316 23 6. Remarks: TOJA - ROTAL Italian 4. M. W. SA - 12. Report the March of the of 3, Le 22 & - 32 HI - 150 TA WITNESS: Information by Place

Our records show that you have an appropriation made by Samuel F. Mitterell, appropriated March 27, 1882 and filed February 7, 1885 from Yellowstone River for 400 minors inches. Is this appropriation now in use?

Billinge, XXXXXXX

February 17, 1945

J. L. Keefer Molt, Montana

Dear Mr. Keefer:

On January 17th, this office sent you a letter asking you for certain information pertaining to your irrigated land in township 2 south, range 23 east, township 2 south, range 22 east and township 3 south, range 22 east. To date we have not heard from you. With the vast post war water development in this area as now planned, it is assential that we have this information in order to show the extent of our water use in the Yellowstone Basin in Montana. This information is necessary to protect our present water users in the rights they have against future irrigation, navigation, power and flood control enterprises in this area. We are asking you for this information because we feel it is the democratic way; we also feel that you are more qualified to give us this information about your irrigated land than anyone else because it is part of your business. It may be that you were busy alth your farm work or some unforseen thing heppened at the time our first letter was received, and you put it aside to be enswered at some other time and have forgotten all about it. All information is strictly confidential and is only used to record and tabulate the water use in this area.

Water is as necessary to the fermer as the soil in which he plants. Without it no crops will grow; no living thing can survive. It is your water that we are trying to protect, so that you will have planty now and in the future. We must keep Montana's water in Montana. The only way we can do this is by having the support of each and every water user so that we have a 100 percent representation of all water users. Remember: "United we stand, divided we fall".

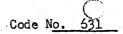
In order to facilitate this work a branch office of the State Engineer has been established in Billings and is located in the Moosevelt School Building on 23rd Street and Fourth Avenue North. Anytime you are in Billings we would appreciate your calling on us.

Hoping to hear from you in the very near future, I am,

Very truly yours,

Gerald J. Oravetz
Assistant State Engineer

P.S. If you cannot supply us with the information requested, it may be that you can tell us of someone who can.



Please Do Not Fill in Any Items on This Page

Notice of Appropriation

1.	County Stillwater Book 2 Page 9 Record Misc.
2.	Name of Appropriator Samuel F. Mitchell Address Clerk's Fork Bottom
3,	Date Appropriated March 27, 1882 Date Filed Feb. 7, 1885
	Amount Appropriated, Miners Inches 400 , Cubic Feet per second
4.	Name of Stream Yellowstone River Tributary Basin Basin
5.	Point of Diversion at a point on the north bank of the Surprise Ditch Company's Ditch near
th e	East line of
6. 7.	Sec. 31 Twp. 2 S. Rge. 23 E. Bank of StreamMorth. continued on next page. Purpose Irrigation and other legal purposes, especially for irrigation. Description of System A ditch tapping the Surprise Ditch Company Ditch.
,,	Description of Dystein a divertisage and surprise of Superior Supe
8.	Land Description of Intended Place of Use
	Subdivision Sec. Twp. Hge. Tot. Acr. 1940 Owner Address W1/2 of 34 2 S. 23 E.
	N글NWA - N글S글NWA 34 2 S. 23 E. 120 John Wagner Sr.,c/o Mrs.
9.	Signer, Fark City, Signer, Fark
	That I also claim the right of way of said ditch and for said water by them conveyed
	to be conveyed from point of secural to said land & point of discharge, also the right of
by r enl. appi	ation upon any lands of any dams, flumes, reservoirs etc. constructed or to be constructed on the constructed or to be constructed or to be constructed or said means at any time & the right to dispose of said right, water ditch or said artenances in part or whole at any time.
10.	Case No. Date Amt. Decreed: M. I. C. F. S.
11.	To Whom Decreed
12.	Name of Ditch Maximum Capacity (C. F. S.)
13.	Date of Priority
14.	Land Description of Place of Use as Decreed

Code No. 631

5. Point of Diversion continued.

thence running in an E direction through sections 32 & 33 in said twp. to the SW corner of the NW $\frac{1}{4}$ of section 34 in said twp. 2 south, rge. 23 east, thence into and upon my said land, also by means of another ditch tapping my said ditch herein before last described at a point on its south bank about the northwest corner of the SE_{4} of section 33, township 2 south, range 23 east and thence running in a SE direction to the SE corner of said section 33, in twp. 2 s., rge. 23 e. and thence running upon said described land.

Transfers of Land Ownership.

Samuel F. Mitchell to Joe Beslanowitsche to John Wagner Sr. c/o Mrs. John Wagner. 7N 3/4 NW# - Section 34 - Twp. 2 S., Rge. 23 E.

Samuel F. Mitchell to A. A. Horner to B. M. Harris to Elmo Southworth Samuel F. Sec. 34 - Twp. 2 S., Rge. 23 E.

Samuel Mitchell to S. M. & O. B. Parkam to K. Sakamato to Sakamato Brothers SW4 of Section 34, Twp. 25., Rge. 23 E.



STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

For	30 n WR-1-	-1M11∙	44
Code No	29 H		<u>.</u>
County_5	tillwa	ter	
- 25	-	23 E.	

STATE EN	IGINEERS OFFICE	County_Stillwater
Water R	lesources Survey	T. 2 S. R. 23 E.
Name of Land Owner Albert Kline	AddressPark_(City, Montana
Vame of Operator Same	Address	<u> </u>
	Part A	•
TO BE FILED BY THOSE OF A DITCH COMPAN		
1. Water is delivered by: Big Ditch	me of Ditch, Ditch Company or District	supplying water
2. State the number of acres you irrigate under t	his system /& S	hares you hold 2
3. If you obtain water from more than one Comp the Company under "Remarks". If you obtain in both Part A and Part B.	any, give the number of shares, water from a Ditch Company a	, acres irrigated and the name o nd also have a private system fil
	Part B scarce and this	in Link
TO BE FILED BY THOSE WHO HAVE A or those who have a private	PRIVATE DITCH, PUMP Ce water right under a Ditch Cor	OR IRRIGATION SYSTEM npany
4. In what year was this land first irrigated? Da	te	· · · · · · · · · · · · · · · · · · ·
4. In what year was this land first irrigated? Da5. Give the name of the original appropriator (first	user): Reg Arich &	co
6. Give the date appropriated 1852 A	Amount filed on: Miners Inches	C. F. S
7. State the total number of acres irrigated under	this system:	
8. Give the point of diversion:1/4	1/4 Section Township	Range
	Part C	
TO BE FILED BY ALL WATER I		ART A OR PART B
9. Source of Water: Hellowstonie (Name o	Piner	
Name o	f stream or lake from which water is ori	ginally diverted
10. Water is obtained by: (Check one) Gravity	rumping	1-9 0 -415-
11. What is the greatest number of acres you have		
12. How many acres did you irrigate in 1944? (Co	rop and pasture)	
13. State the total number of additional acres that		g the water supply, land levelin
etc. Morro This land is under wha	t ditch? Big Ditch	· · · · · · · · · · · · · · · · · · ·
14. How many acres of seeped land do you have w	which could be drained and put i	into production? Marry
15. What is the condition of your irrigation system	m? Sood	
16. Is your water supply adequate? Yes X	···	
16. Is your water supply adequate? Yes X 17. REMARKS:		
17. REMARKS:		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

V as possible.

NOTE: The foregoing questions apply only to irrigated land shown on this plat.

DESCRIPTION AND MAP OF FARM

18. Legal Description of this Farm Frac. St St. Section 29 - Twp. 2'S., Rge. 23 E.

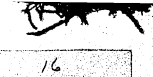
	II.	RRIGATED LA	ND	N	ION-IRRIGATE	D LAND		Neg :
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	correct.	is according That is if we have not en	e show more	irrigated]	change it in the change change change it is	f it is no have, X	ot it	\$11 -
ndicat	above land is in the the location of the locat	of the land irriga	ited from each	tch please give on the above r		der each d		
Ditcl	1						Acres :	•
	on supplied by:	Kline		Address Pa	rk. City	r	ate 1-2	<u>0-4</u>
IARK	ζS:				. <i>U</i>		ing steeling of	

29- H FORM	SM-1
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Ca 2 3 6

A STUDY OF MONTANA'S WATER RESOURCES

Cour	aty Stillwater	Source of Information	
1.	Water User Albert Kline	Address Park	leit,
2.	Stream	Tributary to	Basin
3•	Point of Diversion 1/4 1/2	Section Township	Range
4.	Description of System		
5.	Type of Irrigation		
6.	Original Appropriator	Address	
7.	First Use: Year Acres	Irrigated	
8.	Maximum Use: Year Acres	Irrigated	
9.	Present Use: Year Acres	Irrigated	
10.	Last Use: Year Why A	pandoned	
1į.	Condition of System		
12.	Land Description 2000. 5%	7. Lec 29	T 2 Sp. R 136
,	Remarks:		
73	Lig Detak 1-4 Pat 5	29.	
,	Witness:	Information by	





STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

isto 163 m. midis kasi binasimi na ishan yiqabayadda	Form WR-1-1M-11-44
STATE OF MONTANA	Code No. 26 F + 35 6
STATE ENGINEERS OFFICE	County St. Ilwater
Water Resources Survey	T 2.20 R 23 E

Tame of Land Owner 12/11/1/2 15	Address
Jame of Operator	Address
	Part A
	OSE OBTAINING IRRIGATION WATER FROM COMPANY OR IRRIGATION DISTRICT
1. Water is delivered by:	Name of Ditch, Ditch Company or District supplying water
	e under this system 2/0 Shares you hold 3/
 If you obtain water from more than o the Company under "Remarks". If yo in both Part A and Part B. 	ne Company, give the number of shares, acres irrigated and the name a obtain water from a Ditch Company and also have a private system
	Part B
	HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM a private water right under a Ditch Company
4. In what year was this land first irriga	ited? Date
i. Give the name of the original appropria	itor (first user): S. F. Mitchell et al
5. Give the date appropriated Mrv.17-	1886 Amount filed on: Miners Inches 3000 C. F. S.
\$	
3. Give the point of diversion:	ed under this system:
	Part C
to be filed by all w	VATER USERS IN ADDITION TO PART A OR PART B
O. Source of Water:	Name of stream or lake from which water is originally diverted
). Water is obtained by: (Check one) G	ravity Pumping Other
	you have irrigated? 2/12 Date
. How many acres did you irrigate in	_
	acres that could be irrigated by increasing the water supply, land level
	ider what ditch?
	ou have which could be drained and put into production?
5. What is the condition of your irrigation	the state of the s
5. Is your water supply adequate? Yes.	NoExplain
7. REMARKS:	
Land ant in	in a ted in mostly susped on
is used for	or Juters C
<i>U</i>	
	OVER

NOTE: The foregoing questions apply only to irrigated land shown on this plat.

DESCRIPTION AND MAP OF FARM

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	I	RRIGATED LA	AND	NO	N-IRRIGATE	D LAND	
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he a	bove land is i	rrigated from m		litch please give h on the above m		ler each ditch	in 19A a
itch	000		Seled from each	n on the above m	ap.	Acres	
itch	•	St. K. Lolly Burney			The second		
	supplied by	•				Acres) [284]
1/1	Tre Kl	ane at	Krench	← Address ———————————————————————————————————	<u> </u>	Date_(Cp-5
RKS	s: + 6	g Jièlu	O Chai	it by &	3 1. C	rance X	V (1) (3)
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If you cannot answer all of the questions on this form answer as many as you can and return the form to us as soon as possible.

2, 20-23 6. 26-F 16 FORM SM-1 35-3 A STUDY OF MONTANA'S WATER RESOURCES County Stellwater Source of Information tevengrille , and unaham, leak Water User - Wilder Address -Kaurel Basin Tributary to Township Point of Diversion d Section Range 4. Description of System Type of Irrigation 6. Original Appropriator / O Address 7. First Use: Acres Irrigated Year 8. Maximum Use: Year Acres Irrigated 9. Present Use: Year Acres Irrigated Year 10. Last Use: Why Abandoned 11. Condition of System 12. Land Description Silver 26 - nw4, Rec 35 , I 200 , R 236. Remarks: M. Ja 26-25-25- 202 AI- 320TA * Assessed & Wildie Cackett 8003 Clavena Rapp Operator Laurel, nent

WITNESS: Information by
Place

Yellowstone

Picture 5B-219





STATE ENGINEER

Billings, MATAXXA, MONTANA

February 17, 1945

Wildie Sackett 1313 Lincoln Ave. Chaheim, California

Dear Madam:

On January 17th, this office sent you a letter asking for certain information pertaining to your irrigated land in township 2 south, range 23 east. To date we have not heard from you. With the vast post war water development in this area as now planned, it is essential that we have this information in order to show the extent of our water use in the Yellowstone Basin in Lontana. This information is necessary to protect our present water users in the rights they have against future irrigation, navigation, power and flood control enterprises in this area. We are asking you for this information because we feel it is the democratic way; we also feel that you are more qualified to give us this information about your irrigated land than anyone else because it is part of your business. It may be that you were busy with your farm work or some unforseen thing happened at the time our first letter was received, and you put it aside to be answered at some other time and have forgotten all about it. All information is strictly confidential and is only used to record and tabulate the water use in this area.

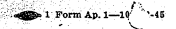
Water is as necessary to the farmer as the soil in which he plants. Without it no crops will grow; no living thing can survive. It is your water that we are trying to protect, so that you will have plenty now and in the future. We must keep Montana's water in Montana. The only way we can do this is by having the support of each and every water user so that we have a 100 percent representation of all water users. Remember: "United we stand, divided we fall".

In order to facilitate this work a branch office of the State Engineer has been established in Billings and is located in the Roosevelt School Building on 23rd Street and Fourth Avenue North. Anytime you are in Billings we would appreciate your calling on us.

Hoping to hear from you in the very near future, I am,

Gerald J. Oravetz Assistant State Angineer

P.S. If you cannot supply us with the information requested, it may be that you can tell us of someone who can.



STATE ENGINEERS OFFICE Water Resources Survey

Notice of Appropriation

County Additionals Book 2 Page 2 Record Mice
Name of Appropriator Adam J. Bundhause Address
Date Appropriated May 9-1882 Date Filed May 2-3-1882
Amount Appropriated, Miners Inches, Cubic Feet per second
Name of Stream Appliance Civer Tributary Basin
Point of Diversion to tajo Municipata Land + Sup Co. ditch, whose
ditch taps yellowstone River at or near Hensleys
Purpose Jungathous
Description of System disches
Land Description of Intended Place of Use S, SWNW, frac NWNW, sec. 26-25-
Remarks (Pertaining to Use, etc.)
Decree
Case No Date
To Whom Decreed
Name of Ditch
Date of Priority Purpose
Land Description of Place of Use as Decreed.
•
Remarks (Present Use Status, etc.)

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STATE OF MON	TANA	C
STATE ENGINEERS	S OFFICE	C

Code No. 27 D	
Stillwater	

20 Form WR-1-1M-11-44

	STATE OF MUNIANA	Code No. 27 D
	STATE ENGINEERS OFFICE	County Stillwater
	Water Resources Survey	T. 2 S. R. 23 E.
Name of Land Owner_s	John (Kopple) MAPPEL Address Park City,	, Montana
Name of Operator	TOHN KAPPEL Address PARK	CITY MONT.
	Part A	
то в	E FILED BY THOSE OBTAINING IRRIGATION WAY A DITCH COMPANY OR IRRIGATION DISTRIC	TER FROM
1. Water is delivered	by: LITALIAN DITCH COMP	LNY
	Name of Ditch, Ditch Company or District s f acres you irrigate under this system. Sh.	
3. If you obtain water	from more than one Company, give the number of shares, "Remarks". If you obtain water from a Ditch Company an Part B.	acres irrigated and the name of ad also have a private system fill
	Part B , some one State	Colorania
TO BE FILED BY	THOSE WHO HAVE A PRIVATE DITCH, PUMP Of or those who have a private water-right under a Ditch Com	R IRRIGATION SYSTEM
	his land first irrigated? Date	/ /
	e original appropriator (first user): Italian Dita	
6. Give the date appro	opriated Joseph 1896 Amount filed on: Miners Inches_	5000 C. F. S
	ber of acres irrigated under this system:	
8. Give the point of di	iversion:1/41/4 Section_35 Township	220 Range 22 E
	Part C	
	ILED BY ALL WATER USERS IN ADDITION TO PA	The state of the s
9. Source of Water:	YELLOW STOKE RIVER Name of stream or lake from which water is orig	inally diverted
10. Water is obtained b	by: (Check one) Gravity Pumping Pumping	Other
11. What is the greates	st number of acres you have irrigated?	1925
12. How many acres di	id you irrigate in 1944? (Crop and pasture) .5	5
	aber of additional acres that could be irrigated by increasing	
	This land is under what ditch?	
14. How many acres of	f seeped land do you have which could be drained and put in	nto production? 2.5
15. What is the condition	ion of your irrigation system?	
16. Is your water supp	ply adequate? Yes No Explain	
17. REMARKS:		
	And the second s	The state of the s

DI

NOTE: The foregon of questions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM

18. Legal Description of this Farm So NWT, Section 27 - Twp. 2 S., Rge. 23 E.

	IRRIGATED LAND NON-IRRIGATED LAND					
	Farm bound	ary.			<u> </u>	
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			27			
	This map is accordent. That is out; if we have	is if we show mo	re irrigated	se change it is	it is not have, X it	

			1		1	
19. If the indicat	above land is irrigated to the location of the land	from more than one	ditch please gi	ve the acreage un map.	der each ditch	in 19A and
19A. Ditcl	: Stalin	- dile	<u> </u>	4	Acr	es: <u>55</u>
	n:on supplied by:		1		Acr	es :
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REMARK			Address		Date	Company D
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If you can	anot answer all of the q	uestions on this form	n answer as ma	ny as you can and r	eturn the form	to us as soor

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•		V1		MONTANA'S					
Cou	nty Still	water	,	Source of	Informati	on	563		
1.	Water User	ohn Ko	z ple		Address	Park	& leity		
	Stream	·		Tributary	to		Basin		
34	Point of Dive	rsion	<u> </u>	_Section	Tov	mship_	Ran	ge	
4.	Description o	f System_	P. 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1				· · · · · · · · · · · · · · · · · · ·		
5.	Type of Irrig	ation						·	
6.	Original Appr	opriator_	-	0	Add	iress		P.,	
7.	First Use:	Year	Aores	Irrigated_		.,			
8.	Maximum Use:	Year	Acres	Irrigated_			·····		
9.	Present Use:	Year	Aores	Irrigated				-	
10.	Last Use:	Year	Why Al	and oned					
11.	Condition of	System	••••••••••••••••••••••••••••••••••••••			<u></u>			
12.	Land Descript	tion	1 nw	4 dec 2	-7		T 2 So	R	238
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1	WITNESS:			Information	n by				
	***			Place					

February 17, 1945

John Kopple Park City, Montana

Dear Mr. Kopple:

On January 17th, this office sent you a letter asking for certain information pertaining to your irrigated land in township 2 south, range 23 east. To date we have not heard from you. With the vast post war water development in this area as now planned, it is essential that we have this information in order to show the extent of our water use in the Yellowstone Basin in Montana. This information is necessary to protect our present water users in the rights they have against future irrigation, navigation, power and flood control enterprises in this area. We are asking you for this information because we feel it is the damocratic way; we also feel that you are more qualified to give us this information about your irrigated land than anyone else because it is part of your business. It may be that you were busy with your farm work or some unforseen thing happened at the time our first letter was received, and you put it aside to be answered at some other time and have forgotten all about it. All information is strictly confidential and is only used to record and tabulate the water use in this area.

Water is as necessary to the farmer as the soil in which he plants. Without it no crops will grow; no living thing can survive. It is your water that we are trying to protect, so that you will have plenty now and in the future. We must keep Montana's water in Montana. The only way we can do this is by having the support of each and every water user so that we have a 100 percent representation of all water users. Remember: "United we stand, divided we fall".

In order to facilitate this work a branch office of the State Engineer has been established in Billings and is located in the Roosevelt School Building on 23rd Street and Fourth Avenue North. Anytime you are in Billings we would appreciate your calling on us.

lioping to hear from you in the very near future, I am,

Very truly yours,

Gerald J. Oravetz Assistant State Engineer

P.S. If you cannot supply us with the information requested, it may be that you can tell us of someone who can.



STATE OF MONTANA

STATE ENGINEERS OFFICE Water Resources Survey

Code No. 27 B	
County Stillwater	15

T. 2 S. R. 23 E.

Water Resources Survey

Name of Land Owner Joe Koppel Address Laurel, Montana

Name of Operator______Address_____

Part A

ГО	BE	FILED	BY '	THOSE	OBTA	LINING	IRRIGAT	NOI.	WATER	FROM
		A D	ITCF	I COMP	ANY	OR IRI	RIGATION	DIS	TRICT,	<i>-</i> ^

1.	. Water is delivered by:	Mai	Oitch Company or Distr	Man -	
	1	Name of Ditch, I	Oltch Company or Distr	ict supplying water	
2.	2. State the number of acres you irrigate under	r this system.	75	Shares you hold_	20-19
3.	 If you obtain water from more than one Cor the Company under "Remarks". If you obta in both Part A and Part B. 	npany, give t	he number of shar	es, acres irrigated :	and the name of

Part B Isame an Station

TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM or those who have a private water right under a Ditch Company

4.	In what year was this land first irrigated? Date
5.	Give the name of the original appropriator (first user): Staling Butch lev.
б.	Give the date appropriated 21-1896 Amount filed on: Miners Inches 5000 C. F. S.
	State the total number of acres irrigated under this system:
8.	Give the point of diversion: 4 4 Section 35 Township 2 Range 32 8

Part C

TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B

9.	Source of Water:
	Name of stream or lake from which water is originally diverted
10.	Water is obtained by: (Check one) Gravity Pumping Other
11.	What is the greatest number of acres you have irrigated? Q (Date
12.	How many acres did you irrigate in 1944? (Crop and pasture)
13.	State the total number of additional acres that could be irrigated by increasing the water supply, land leveling,
	etc This land is under what ditch?
14.	How many acres of seeped land do you have which could be drained and put into production? 60 acres
15.	What is the condition of your irrigation system?
16.	Is your water supply adequate? Yes No Explain
17.	REMARKS: I also own the Jones Peter Place hurthans

last full. Oud grund is all under ditch for intig best suprege for taken 50% of our land NOTE: The foreging questions apply only to irrigated land shown on this plat.

DESCRIPTION AND MAP OF FARM

18. Legal Description of this Farm NW NEL, NE NWH, Section 27 - Twp. 2 S., Rge. 23 E.

	Farm boundar	y.				i			
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corre	ct. That is if we have n	if we sh	ow more	irrigated	land the	an you	have,	X it	
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above lan	d is irrigated from	om more th	an one dit	ch please o	ve the act	eage un	der eacl	ditch) in 19
te the loca	tion of the land	irrigated f	rom each	on the above	map.				
h ·				Statiai	<u>ب</u>			_ Acre	s :
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If you cannot answer all of the questions on this form answer as many as you can and return the form to us as soon as possible.

Address.

Name_

REMARKS: .

A STUDY OF MONTANA'S WATER RESOURCES

County Stillwater	Source of Information 594
1. Water User Jac Toppe	L Address Laurel
2. Stream	Tributary to Basin
3. Point of Diversion 1 1	Section Township Range
4. Description of System	
5. Type of Irrigation	
6. Original Appropriator	△ Address
7. First Use: Year Acres	Irrigated
8. Maximum Use: Year Acres	Irrigated
9. Present Use: Year Acres	Irrigated
10. Last Use: Year Why A	bandoned
11. Condition of System	
Remarks: no record	
WITNESS:	Information by Place

	STA	TE OF MONTANA	Code No. 27 E-
	STATE	ENGINEERS OFFICE	County_Stillwater
	of the Wate	r Resources Survey	
Name of Land Owner	Franz Peter	er Resources Survey Tuppel Address Laurel.	Montana
Name of Operator	0		
-		Part A	
то в		E OBTAINING IRRIGATION W IPANY OR IRRIGATION DISTR	
1 337.4! 1.11 1		Stalian ditel	
1. Water is delivered		Name of Ditch, Ditch Company or District	1/2
		nder this system 20 S	Shares you noid
the Company under in both Part A and	"Remarks". If you o	btain water from a Ditch Company	and also have a private system fil
		Part B Jame as St	Lewis .
TO BE FILED BY	THOSE WHO HAT or those who have a 1	VE A PRIVATE DITCH, PUMP orivate water right under a Ditch Co	OR IRRIGATION SYSTEM ompany
4. In what year was t	his land first irrigated	? Date	
5. Give the name of the	e original appropriator	(first user):	
6. Give the date appro	opriated	Amount filed on: Miners Inches	s C. F. S
7. State the total num	ber of acres irrigated	under this system:	
8. Give the point of d	iversion :	Y Section Township_	Range
		Part C	
		TER USERS IN ADDITION TO P	ART A OR PART B
TO BE F	ILED BY ALL WAT		
		•	
9. Source of Water: _	gellow	Name of stream or lake from which water is on	
9. Source of Water: _	by: (Check one) Grav	Name of stream or lake from which water is or	riginally diverted Other
9. Source of Water: _ 10. Water is obtained 1 11. What is the greater	by: (Check one) Grav	Name of stream or take from which water is or ity Pumping Data have irrigated? 35 Data	riginally diverted Other
9. Source of Water: _ 10. Water is obtained 1 11. What is the greates 12. How many acres d	by: (Check one) Gravest number of acres you	Name of stream or lake from which water is on ity Pumping Pumping Date it laws irrigated? 35 Date 4? (Crop and pasture) 35	riginally diverted Otherte
9. Source of Water: 10. Water is obtained 1 11. What is the greater 12. How many acres d 13. State the total num	by: (Check one) Gravest number of acres you lid you irrigate in 194	Name of stream or lake from which water is or ity Pumping 1 have irrigated? 35 Date 4? (Crop and pasture) 35	riginally diverted Other te
9. Source of Water: 10. Water is obtained 1 11. What is the greater 12. How many acres d 13. State the total numeted drumage	by: (Check one) Gravest number of acres you lid you irrigate in 194-inber of additional acres. This land is under	Name of stream or lake from which water is or ity Pumping 1 have irrigated? 35 Date 4? (Crop and pasture) 35 es that could be irrigated by increasing what ditch? Late of the street of	ng the water supply, land leveling
9. Source of Water: 10. Water is obtained 1 11. What is the greater 12. How many acres d 13. State the total num etc	by: (Check one) Gravest number of acres you lid you irrigate in 194-aber of additional acres. This land is under of seeped land do you be	Name of stream or lake from which water is or ity Pumping 1 have irrigated? 35 Date 4? (Crop and pasture) 35 es that could be irrigated by increasing what ditch? It learn the nave which could be drained and put	riginally diverted Other te 7 ing the water supply, land leveling into production?
9. Source of Water: 10. Water is obtained 1 11. What is the greater 12. How many acres d 13. State the total numeted for the state of the state o	by: (Check one) Gravest number of acres you lid you irrigate in 194-aber of additional acres. This land is under of seeped land do you be the company of th	Name of stream or lake from which water is or ity Pumping 1 have irrigated? 35 Date 4? (Crop and pasture) 35 es that could be irrigated by increasing what ditch? It was a which could be drained and put system?	riginally diverted Other te? ing the water supply, land leveling into production?
9. Source of Water: 10. Water is obtained 1 11. What is the greater 12. How many acres d 13. State the total num etc	by: (Check one) Graves to number of acres you lid you irrigate in 194-caber of additional acres. This land is under a seeped land do you be sion of your irrigation ply adequate? Yes	Name of stream or lake from which water is or ity Pumping 1 have irrigated? 35 Date 4? (Crop and pasture) 35 es that could be irrigated by increasing what ditch? It learn the nave which could be drained and put	riginally diverted Other te? Ing the water supply, land leveling into production?

OVER

NOTE: The foregoing questions apply only to irrigated land shown on this plat.

DESCRIPTION AND MAP OF FARM

18.	Legal	Description	of this	Farm SW 1	VEZ WY	SEt. Sec	tion 27 -	Twp.	2.S.,	Rge. 2	3 E.	1.002.50	
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Farm	boundary.					i	
			Ditch.		Pail Road		g mor
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correct.	is according That is if we have not en	re show m	ore irrig	ated land	ange it than y	if it ou hav	is n
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19A and

19A. Ditch: Station Culch Co)	Acres: 33
T		kon a sama sa kata kata kata kata kata kata kata
Ditch:		Acres:
Name	Address	Date
REMARKS:		The Later Charles (A. C.)
	• • •	$(x,y) = (x,y) + \frac{1}{2} \frac{1}$

If you cannot answer all of the questions on this form answer as many as you can and return the form to us as soon as possible.

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2 10-238 2/- -A STUDY OF MONTANA'S WATER RESOURCES

• Stream	, Peter Tribu	tary to		
• Point of Diversion				
Description of Syst				·
. Type of Irrigation				
6. Original Appropriation	tor	Addı	ess	
. First Use: Year	Acres Irriga	ted		
3. Maximum Use: Year	Acres Irriga	ted		
Present Use: Year	Acres Irriga	ted		
Last Use: Year	Why Abandone	đ		
• Condition of System	m	····		····
Land Description &	whet, w 284,	Dec 27	T 2.4	R <u>ع</u>
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STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Code No. 2/C

County 5/1/water

T. 2 & R. 23 &

		water keso	urces suro	ey T	R,
Name of Land	Owner John A	ipsack	Address		
Name of Opera	ator Vave Wese	henfelder	Address	Park City	
		Pa	rf. A	Core -1	2,60-13_3Aanel
		BY THOSE OBTAIN	NING IRRIGATI R IRRIGATION	ON WATER F	ROM 1819 1813-3
1. Water is d	delivered by:	Name of I	+ leave	Butak	
2. State the r	number of acres you	irrigate under this sy	stem / 4.3	Shares yo	u hold 3
3. If you obta	ain water from more	than one Company, g	give the number of	of shares, acres in	rigated and the name of nave a private system fill 2/60 https://www.
		Pa	rt B	/:	3 Sarce
TO BE F	ILED BY THOSE V or those wh	VHO HAVE A PRI' o have a private wate			GATION SYSTEM
4. In what ye	ear was this land firs	t irrigated? Date		T. 1 1 .*	
.5. Give the na	ame of the original ap	propriator (first user)): loove	Notal Ken)
					C. F. S <u> </u>
7. State the t	total number of acres	irrigated under this s	system:		
8. Give the p	point of diversion:	¼¼ Se	ectionTo	wnship 3 A	Range 2/8
			art C		
	O BE FILED BY A				
9. Source of	Water:	flavor for	× (55-	.6	
10. Water is o	obtained by: (Check	Name of stream one) Gravity	m or lake from which	water is originally div	Other
1	,				and the state of t
					ater supply, land leveling,
etc		d is under what ditc			
14. How man	ny acres of seeped land			and put into prod	luction?
15. What is t	the condition of your	irrigation system?	Lasi	~ 	
	vater supply adequate				
17. REMARI	KS				
ha	Big deta	6 Onice	ned o	of Col	leabage at he trass
$-t_{ m v}$	company	a ajea-	OVER	et gr	they work

NOTE: The foregon questions apply only to irrigated land shown on this plat.

DESCRIPTION AND MAP OF FARM

,	iption of this Fa							
	IRRIGA	ATED LAND	Ĩ	r	NON-IRRI	GATED	LAND	nach jedan die 22 july 2 jahr 19
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	re land is irrigate e location of the	ed from more t	han one dito	ch please giv	e the acrea	ige under	each dite	7 7
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21-C FORM SM-1

A STUDY OF MONTANA'S WATER RESOURCES

unty Stillwater	Source of	Informati	.on	760	
Water User John Lip	rack	Address	Billing	p, mont	3105.Ao
Water User John Lipe Stream Stream	felder of - Tributary	to	Esty. B	asin	
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Type of Irrigation					
Original Appropriator	0	Ado	dress		
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. Maximum Use: Year A	ores Irrigated				
Present Use: Year	cres Irrigated			ب من بالعالم المنطق و الإراد في درج الكام المنظم في _{المنط} ور	
Last Use: Year V	Thy Abandoned		·		
Condition of System			-		
Land Description	4 Dec 21		T	R و صفحت	236
Remarks:	· .				
		B19 - 21			
WITNESS:	Informatio	on by			

Roture bb. 05

February 17, 1945

John Lipsack Billings, Montana

Dear Mr. Lipsack:

On January 17th, this office sent you a letter asking for certain information pertaining to your irrigated land in township 2 south, range 23 east. To date we have not heard from you. With the vast post war water development in this area as now planned, it is essential that we have this information in order to show the extent of our water use in the Yellowstone Basin in Montana. This information is necessary to protect our present water users in the rights they have against future irrigation, navigation, power and flood control enterprises in this area. We are asking you for this information because we feel it is the democratic way; we also feel that you are more qualified to give us this information about your irrigated land than snyone class because it is part of your business. It may be that you were busy with your farm work or some unforseen thing happened at the time our first letter was received, and you put it aside to be answered at some other time and have forgotten all about it. All information is strictly confidential and is only used to record and tabulate the water use in this area.

Water is as necessary to the farmer as the soil in which he plants. Without it no crops will grow; no living thing can survive. It is your water that we are trying to protect, so that you will have plenty now and in the future. We must keep Montana's water in Montana. The only way we can do this is by having the support of each and every water user so that we have a 100 percent representation of all water users. Hemember: "United we stand, divided we fall".

In order to facilitate this work a branch office of the State Engineer has been established in Billings and is located in the Roosevelt School Building on 23rd Street and Fourth Avenue North. Anytime you are in Billings we would appreciate your calling on us.

Hoping to hear from you in the very near future, I am,

Very truly yours,

Gerald J. Oravetz Assistant State Engineer

P.S. If you cannot supply us with the information requested, it may be that you can tell us of someone who can.

March 29, 1945

John Lipsack 3105 S. 39th St. Billings, Montana

Dear Mr. Lipsack:

On January 17th, we sent you a letter asking for certain information pertaining to your irrigated land in township 2 south, range 23 east. On February 17th, this office sent you another letter asking you to submit the information to us as soon as possible. To date we have not heard from you regarding this matter.

It is hereby declared to be a policy of the State and necessary for the welfare of the State and its citizens, that the waters of this State, and especially interstate streams arising out of the State, be investigated. The State Engineer shall, either before or after the bringing of such action (to adjudicate the waters of any stream and its tributaries in any county traversed by said stream), upon the direction of the State Water Conservation Board, or upon the direction of the court, do all things, make all surveys, and perform all services required by said board in the securing of all necessary information and make the same available to said board or others who may be interested therein, including the courts of this state.

In order to protect the water rights of the water users in this state it is mandatory that the State Engineer have the information that we have asked you to submit to this office. If you have sold the piece of land about which we wrote you, will you please give us the name and address of the new owner.

We expect to hear from you in the very near future.

Very truly yours.

Gerald J. Oravetz Assistant State Engineer

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STATE OF	MONTANA		No. 29 E	
STATE ENGIN	EERS OFFICE	or and the Cour	ity_Still	water 🦙
Water Reson	irces Survey	T2	S. R	23 E.
ime of Land Owner Irah Marsh	AddressPark	City, Monta	na	
une of Operato: Sam Jagman	Address	Mr.	wy_	
Par	t A	De Mergel		•
TO BE FILED BY THOSE OBTAIN	ING IRRIGATION	WATER FRO	M	
A DITCH COMPANY OR	IRRIGATION DIST	rrict	:3.55	
	tch, Ditch Company or Dist	rict supplying wat	er	sauta.w
State the number of acres you ifrigate under this sys	·	Shares you !		
. If you obtain water from more than one Company, gi the Company under "Remarks". If you obtain water in both Part A and Part B.	from a Ditch Compan	y and also hav	ated and t e a private	he name of system fill
	t B Rame on 1	·		*** ***
TO BE FILED BY THOSE WHO HAVE A PRIV or those who have a private water	right under a Ditch	P OR IRRIGA Company	TION SY	STEM
. In what year was this land first irrigated? Date 15	yrs. ag	10	7.7	7-8
. Give the name of the original appropriator (first user)	Henry a	ser 13	g bile	4 600
. Give the date appropriated 1882 Amount	filed on: Miners Inc	hes	_ C. F. S	
. State the total number of acres irrigated under this sy				
3. Give the point of diversion:	ction 29 Townshi	p 2-5.	Range_	23:2,
	rt C			
TO BE FILED BY ALL WATER USERS	S IN ADDITION TO	PART A OR	PART B	
. Source of Water:	or lake from which water is	s originally diverte	đ	
). Water is obtained by: (Check one Gravity)	Pumping	_	ther	
. What is the greatest number of acres you have irriga	ted? /30 I	Date 192	9	
2. How many acres did you irrigate in 1944? (Crop and	d pasture)	au.	-fora	mother of
3. State the total number of additional acres that could	be irrigated by increa	sing the water	supply, la	and leveling,
etc, nort This land is under what ditch	Big Witth	to Coope	Dil	el_
4. How many acres of seeped land do you have which co	ould be-drained and n	nt into produci	ion?	rone
5. What is the condition of your irrigation system?	fair			
6. Is your water supply adequate? Yes No	Explain			**************************************
- · · · · · · · · · · · · · · · · · · ·			4 - 5 - 5	A Company Market
7. REMARKS:				
7. REMARKS:	6- pertain	o to an	cother	Janu
7. REMARKS:	C-pertain	o to an	eother 470	Jaru

NOTE: The foregond questions apply only to irrigated land shown on this plat.

as possible.

DESCRIPTION AND MAP OF FARM

	IR	RIGATED LA	AND		NC	N-IRRIG	ATED	LAND	ja di tan	
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210-238.

A STUDY OF MONTANA'S WATER RESOURCES

Cour	rty Stille	vater	·	Source of	Informat	ion_	··			
1.	Water User_	Irah	Marsh		Address	Park	Ceile			············
	Stream						- 1			
	Point of Di									
4.	Description	of Syste	m		- 	· · · · · · · · · · · · · · · · · · ·		·		
.5.	Type of Irr	igation_	······································						·	
6.	Original Ap	propriato	r0		Ac	ldress_				
7.	First Use:	Year	Acres	Irrigated_			·			
3.	Maximum Use	: Year_	Acres	Irrigated_	*******************************					
9.	Present Use	Year_	Acres	Irrigated_	-					
10.	Last Use:	Year	Why Ab	andoned						
11.	Condition (of System_	·				···			
12.	Land Descri	iption A	ro. LE nur	thee 3	9		_ T	<u> </u>	R <u>13</u>	€ <u>0</u>
	Remarks:				1					
				73) 04	comit city					
'γ	WITNESS:			Information Place	n by				**************************************	

Billings, XXXXXXXX

February 17, 1945

Irah Marsh Park City, Montana

Dear Mr. Marsh:

On January 17th, this office sent you a letter asking for certain information pertaining to your irrigated land in township 2 south, range 23 east. To date we have not heard from you. With the wast post war water development in this area as now planned, it is essential that we have this information in order to show the extent of our water use in the Yellowstone Basin in Nontana. This information is necessary to protect our present water users in the rights they have against future irrigation, navigation, power and flood control enterprises in this area. We are asking you for this information because we feel it is the democratic way; we also feel that you are more qualified to give us this information about your irrigated land than anyone else because it is part of your business. It may be that you were busy with your farm work or some undorseen thing happened at the time our first letter was received, and you put it aside to be answered at some other time and have forgotten all about it. All information is strictly confidential and is only used to record and tabulate the water use in this area.

Water is as necessary to the farmer as the soil in which he plants. Without it no crops will grow; no living thing can survive. It is your water that we are trying to protect, so that you will have plenty now and in the future. We must keep Montana's water in Montana. The only way we can do this is by having the support of each and every water user so that we have a 100 percent representation of all water users. Remember: "United we stand, divided we fall".

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Hoping to hear from you in the very near future, I am,

Very truly yours,

Gerald J. Oravetz Assistant State Engineer

 θ_* S. If you cannot supply us with the information requested, it may be that you can tell us of someone who can.

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STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

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Cod	le No	29 M	<u> </u>
Cot	inty_S	till	water
			OO TO

Name of Land Owner Titus Mauk	Address Park City, Montana
Name of Operator	Address
·	Part A
TO BE FILED BY THOSE OBTA	AINING IRRIGATION WATER FROM OR IRRIGATION DISTRICT
1. Water is delivered by: Sign Name of	of Ditch, Ditch Company or District supplying water
2. State the number of acres you irrigate under this	system 2 Shares you hold 4
the Company under "Remarks". If you obtain wa in both Part A and Part B.	y, give the number of shares, acres irrigated and the name of ater from a Ditch Company and also have a private system fill
]	Part B Same as Big Sutch
or those who have a private w	RIVATE DITCH, PUMP OR IRRIGATION SYSTEM vater right under a Ditch Company Same an Diy Dth,
4. In what year was this land first irrigated? Dates	P C+ / C)
5. Give the name of the original appropriator (first us	ser): Reg Stat Co
6. Give the date appropriated 1887 Am	ount filed on: Miners Inches C. F. S
7. State the total number of acres irrigated under the	is system:
8. Give the point of diversion:	Section Range
	Part C
	ers in addition to part a or part b
9. Source of Water: Jellumsto	ream or lake from which water is originally diverted
1 1	ream or take from which water is originally diverted Pumping Other Other
	rigated?_2 2 Date
	and pasture) 22
	ould be irrigated by increasing the water supply, land leveling
etc This land is under what d	
14. How many acres of seeped land do you have which	ch could be drained and put into production?
15. What is the condition of your irrigation system?	Good ::
16. Is your water supply adequate? Yes No	Explain.
17. REMARKS:	
	comelly + Ban Blogs

NOTE: The foregoing questions apply only to irrigated land shown on this plat.

\$ 92 02 02 000 DESCRIPTION AND MAP OF FARM 18. Legal Description of this Farm Frac SEt., Sec. 29 1 Twp. 2 S., Rge. 23 E. NON-IRRIGATED LAND IRRIGATED LAND Farm boundary. This map is according to our records. Please change it if it is not correct. That is if we show more irrigated land than you have, X it out; if we have not enough, draw it in. NORTH B19 Ditch 19. If the above land is irrigated from more than one ditch please give the acreage under each ditch in 19A and indicate the location of the land irrigated from each on the above map. 19A. Ditch: ____ Acres: 2 Section 2019 Ditch: . Information supplied by: Date __ Address. REMARKS: _

If you cannot answer all of the questions on this form answer as many as you can and return the form to us as soon as possible.

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						Source of			·		-	
1.	Water	User	itus	mai	<i>Les</i>	Tributary	Address	Pa	nte v	eity		
2.	Stream			Mau	/~	Tributary	to		Ba	sin		a
3 €	Point	of Dive	rsion	<u> </u>	<u> </u>	_Section_		ownship		Rang	;e	·
4.	Descri	ption o	f Syst	em								
5.	Type c	f Irrig	ation			····						
6.	Origin	al Appr	opriat	or	Q	·		ddress_				
7.	First	Use:	Year_	A	cres	Irrigated						
8.	Maximu	um Use:	Year_	<u></u> A	cres	Irrigated		- 				
9.	Preser	nt Use:	Year_	A	cres	Irrigated						
10.	Last I	Jse :	Year_	W.	hy Al	andoned						
11.	Condit	tion of	System									
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Place

February 17, 1945

Titus Mauk Park City, Montana

Dear Mr. Mauk:

On January 17th, this office sent you a letter asking for certain information pertaining to your irrigated land in township 2 south, range 23 east, township 2 south, range 22 east and township 3 south, range 22 east. To date we have not heard from you. With the vast post war water development in this area as now planned, it is essential that we have this information in order to show the extent of our water use in the Yellowstone Basin in Montana. This information is necessary to protect our present water usors in the rights they have against future irrigation, havigation, power and flood control enterprises in this area. We are asking you for this information because we feel it is the democratic way; we also feel that you are more qualified to give us this information about your irrigated land than anyone also because it is part of your business. It may be that you were busy with your fare work or some unforseen thing happened at the time our first letter was received, and you put it aside to be answered at some other time and have forgotten all about it. All information is strictly confidential and is only used to record and tabulate the water use in this area.

Water is as necessary to the farmer as the soil in which he plants. Without it no crops will grow, no living thing can survive. It is your water that we are trying to protect, so that you will have plenty now and in the future. We must keep Montana's water in Montana. The only way wadcan do this is by having the support of each and every water user so that we have a 100 percent representation of all water users. Memember: "United we stand, divided we fall".

In order to facilitate this work a branch office of the State Engineer has been established in Billings and is located in the Roosevelt School Building on 23rd Street and Fourth Avenue North. Anytime you are in Billings we would appreciate your calling on us.

Hoping to hear from you in the very near future, I am,

Very truly yours,

Gerald J. Oravetz Assistant State Engineer

P.S. If you cannot supply us with the information requested, it may be that you can tell us of someone who can.



STATE OF MONTANA STATE ENGINEEDS OFFICE

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STATE OF MONTANA	Code No. 22 C
STATE ENGINEERS OFFICE	County Stillwater
Water Resources Survey	T. 2 20 R 23 E

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	SIAIE ENGI	MEERS OFFICE		W.3 113100 C1 -
		ources Survey	T. 2 2	0 R 238
Name of Land Owner	ter Minch est.	Address		
Name of Operator		Address		· .
	P	art A		
	ED BY THOSE OBTA	INING IRRIGATION		
1. Water is delivered by:	$O \sim V$			
2. State the number of acres	you irrigate under this	system 98	Shares you hold	25
3. If you obtain water from the Company under "Rem in both Part A and Part	more than one Company, arks". If you obtain wat	give the number of sha	ares, acres irrigated	and the name of
	P	art B		
TO BE FILED BY THO	OSE WHO HAVE A PR se who have a private wa	IVATE DITCH, PUM ter right under a Ditch	P OR IRRIGATIO Company	ON SYSTEM
4. In what year was this lar	d first irrigated? Date	7	-7 :	
5. Give the name of the origi	nal appropriator (first use	r):	13-cg de	tel les
6. Give the date appropriate	d <u> 1882</u> Amo	unt filed on: Miners Inc	chesC.	F. S
7. State the total number of	acres irrigated under this	system:		
8. Give the point of diversion	on:1/41/4	Section Townsh	ip F	lange
		Part C		
TO BE FILED			PART A OR PA	RT B
9. Source of Water:	Jellion Freber	a theren		
10. Water is obtained by: (C	heck one) Gravity	eam or lake from which water	is originally diverted Other	r
11. What is the greatest num	irrigate in 1944? (Crop	and pasture)		
13. State the total number of				
etc Th	is land is under what dit	tch?		<u> </u>
14. How many acres of seep	ed land do you have which	h could be drained and I	out into production	?
15. What is the condition of	your irrigation system?	Dond		
16. Is your water supply ad-	equate? YesNo	Explain	· · ·	
17. REMARKS:	d Whomas T	Le Utalian	ditch a	i mit
inen la	dand in 6	ndly seep	red and	er 11-2-6
Jan Vyma	Trene Mr	Mink	sout i	faron
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If you cannot answer all of the questions on this form answer as many as you can and return the form to us as soon as possible.

22-C

FORM SM-1

A STUDY OF MONTANA'S WATER RESOURCES

ounty Stillwater	Source of Information 578
. Water User Peter Minch &	est Address Park leity, mont.
• Stream	Tributary to Basin
• Point of Diversion 1 1	Section Township Range
Description of System	
. Type of Irrigation	
6. Original Appropriator	O Address
	Irrigated
8. Maximum Use: Year Acres	Irrigated
9. Present Use: Year Acres	
O. Last Use: Year Why Ab	bandoned
1. Condition of System	
2. Land Description 10 no. 100.	July Hand Stephen, Buss Tabo, R 23E
Remarks:	- ,
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WITNESS:	Information by Place

February 17, 1945

Peter Minch, est. Park City, Montana

Dear Mr. Minch:

On January 17th, this office sent you a letter asking for certain information pertaining to your irrigated land in township 2 south, range 23 east. To date we have not heard from you. With the vast post war water development in this area as now planned, it is essential that we have this information in order to show the extent of our water use in the Yellowstone Basin in Montana. This information is necessary to protect our present water users in the rights they have against future irrigation, navigation, power and flood control enterprises in this area. We are asking you for this information because we feel it is the democratic way; we also feel that you are more qualified to give us this information about your irrigated land than anyone else because it is part of your business. It may be that you were busy with your farm work or some unforseen thing happened at the time our first letter was received, and you put it aside to be answered at some other time and have forgotten all about it. All information is strictly confidential and is only used to record and tabulate the water use in this area.

Water is as necessary to the farmer as the soil in which he plants. Without it no crops will grow; no living thing can survive. It is your water that we are trying to protect, so that you will have plenty now and in the future. We must keep Montana's water in Montana. The only way we can do this is by having the support of each and every water user so that we have a 100 percent representation of all water users. Remember: "United we stand, divided we fall".

In order to facilitate this work a branch office of the State Engineer has been established in Billings and is located in the Roosevelt School Building on 23rd Street and Fourth Avenue North. Anytime you are in Billings we would appreciate your calling on us.

Hoping to hear from you in the very mear future, I am,

Very truly yours,

Gerald J. Oravetz Assistant State Engineer

P.S. If you cannot supply us with the information requested, it may be that you can tell us of someone who can.

March 29, 1945

Peter Minch, Est. Park City, Montana

Dear Mr. Minch:

On January 17th, we sent you a letter asking for certain information pertaining to your irrigated land in township 2 south, range 23 east. On February 17th, we sent you another letter asking you to submit the information to us as soon as possible. To date we have not heard from you regarding this matter.

It is hereby declared to be a policy of the State and necessary for the welfare of the State and its citizens, that the waters of this State, and especially interstate streams arising out of the State, be investigated. The State Engineer shall, either before or after the bringing of such action (to adjudicate the waters of any stream and its tributaries in any county traversed by said stream), upon the direction of the State Water Conservation Board, or upon the direction of the Court, do all things, make all surveys, and perform all services required by said board in the securing of all necessary information and make the same available to said board or others who may be interested therein, including the courts of this State.

In order to protect the water rights of the water users in this state it is mandatory that the State Engineer have the information that we have asked you to submit to this office. If you have sold the piece of land about which we wrote you, will you please give us the name and address of the new owner.

We expect to hear from you in the very near future.

Very truly yours,

Gerald J. Oravetz Assistant State Engineer

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STATE OF MONTANA

24 ,⊹Form WR-1—1M=-11-44

A. S.	STATISTICS OF THE CORE NO. 25
TIEST.	STATE ENGINEERS OFFICE County Stillwater
	Water Resources Survey T. 2 S. R. 23 E.
ame	e of Land Owner Enma Mitchell Address Park City, Montana
am	e of Operator Lester B. Mitschell Address Park City Moutance.
	Part A
	TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT
V	Vater is delivered by: Otalian Ditch Company or District supplying water
S	tate the number of acres you irrigate under this system about 90 Shares you hold a Shares
ť	f you obtain water from more than one Company, give the number of shares, acres irrigated and the name of the Company under "Remarks". If you obtain water from a Ditch Company and also have a private system fill toth Part A and Part B.
	Part B part at 9 to Com
7	O BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM or those who have a private water right under a Ditch Company
. I	n what year was this land first irrigated? Date
(Give the name of the original appropriator (first user): Stalian Dutah Co.
(Give the date appropriated Sept. 21-1896 Amount filed on: Miners Inches 5000 C. F. S.
	State the total number of acres irrigated under this system:
. (Give the point of diversion:
	Part C
	TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B
. :	Source of Water: Hellowstone river Name of stream or lake from which water is originally diverted
. ,	Water is obtained by: (Check one) Gravity Pumping Other.
	What is the greatest number of acres you have irrigated? 145 Date 1930
•	How many acres did you irrigate in 1944? (Crop and pasture)
•	State the total number of additional acres that could be irrigated by increasing the water supply, land leveling,
,	etc. none This land is under what ditch? Italian
ļ.,	How many acres of seeped land do you have which could be drained and put into production? 100
	What is the condition of your irrigation system? 2050
j.	Is your water supply adequate? Yes X No Explain
7.	REMARKS: North half and be irregaled Except Corner west
	of Italian ditch. but we use only for pasture as
	lit is too wet for farming.

NOTE: The foregoing questions apply only to irrigated land shown on this plat.

DESCRIPTION AND MAP OF FARM

18. Legal Description of this Farm So NW, No Swt, Section 28, - Twp. 2 S., IRRIGATED LAND NON-IRRIGATED LAND Farm boundary. This map is according to our records. Please change it if it is not correct. That is if we show more irrigated land than you have, X it out; if we have not enough, draw it in. NORTH 19. If the above land is irrigated from more than one ditch please give the acreage under each ditch in 19A and indicate the location of the land irrigated from each on the above map. Italian Liter Ditch: _ Information supplied by: Mitchell Address Park Cit REMARKS: If you cannot answer all of the questions on this form answer as many as you can and return the form to us as soon

as possible.

A STUDY OF MONTANA'S WATER RESOURCES

Cou	nty Stillwater	Source of	Informati	on 38	1	
1.	Water User Emma Mitch	ell	Address	Park &	eiter	
2.	Stream	Tributary	to	E	asin	
3.	Point of Diversion 1	Section	Tow	mship	Range	
4.	Description of System		······································		<u>-</u>	
5.	Type of Irrigation				-	
6.	Original Appropriator (2	Add	lress		
7 •	First Use: Year Acres	Irrigated_		·	****	
8.	Maximum Use: Year Acres	Irrigated_	······································			
9•	Present Use: Year Acres	Irrigated_				
10.	Last Use: Year Why A	oandoned		***************************************		
	Condition of System			The Theography of the state of		
12.	Land Description Solus, 71	Y Seet 1	le 28		1 <u>210</u> , 1	238
•	Remarks:			,		
1	1004, 11 Levy Dec 28 2 do 2		n	E. C.		
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STATE OF MONTANA STATE ENGINEERS OFFICE

Water Resources Survey

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STATE OF MONTANA	Code No. 31 A - 4 A
STATE ENGINEERS OFFICE	County Stillwater
Water Resources Survey	72+3 do 23 E

Name of Land Owner John Mohr, Jr	Address
Name of Operator	Address
	Part A
	BTAINING IRRIGATION WATER FROM NY OR IRRIGATION DISTRICT
1. Water is delivered by: Bug Dut.	ame of Ditch, Ditch Company or District supplying water
	this system Shares you hold
3. If you obtain water from more than one Com	pany, give the number of shares, acres irrigated and the name of a water from a Ditch Company and also have a private system fill Beg Betah 130 - 35 Shares Part B Halester 23 - 6 Shares
TO BE FILED BY THOSE WHO HAVE A	A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM
	te water right under a Ditch Company
4. In what year was this land first irrigated? D	ate Of A A
5. Give the name of the original appropriator (firs	st user): Station Dilah las
6. Give the date appropriated 341. 3.1-1596	Amount filed on: Miners Inches 5000 C. F. S.
8. Give the point of diversion:	r this system:
TO BE FILED BY ALL WATER	USERS IN ADDITION TO PART A OR PART B
9. Source of Water: Water	C. Record
· · · · · · · · · · · · · · · · · · ·	Pumping Other
11. What is the greatest number of acres you have	ve irrigated? /53 Date
12. How many acres did you irrigate in 1944? (Crop and pasture) <u>153</u>
•	at could be irrigated by increasing the water supply, land leveling,
ctc This land is under who	at ditch? Strikears
•	which could be drained and put into production? none
15. What is the condition of your irrigation syste	em? Word
16. Is your water supply adequate? Yes	No Explain
17. REMARKS: 2000 C 11 to 1	we solve water in higher in the
detal about 15 acres	is an egited whater from Italian
the second second second	ald will and send to senget
	and the second s

NOTE: The foregoing questions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM 2 do 23 % 18. Legal Description of this Farm NON-IRRIGATED LAND IRRIGATED LAND NORTH Astaliand 19. If the above land is irrigated from more than one ditch please give the acreage under each ditch in 19A and indicate the location of the land irrigated from each on the above map. 19A. Ditch: -Ditch: _ Information supplied by: Name Fren Oa

If you cannot answer all of the questions on this form answer as many as you can and return the form to us as soon

as possible.

	nty stillwater	•		-	·	
	Water User John Mohn				•	
_		.				
	Point of Diversion 1 1	Section		Township	- K	ange
	Description of System	,				•
	Type of Irrigation	6.7.		Addross		
	Original Appropriator)	
	First Use: Year Acres I					
	Maximum Use: Year Acres I	_				
	Present Use: Year Acres I				: .	
	Condition of System	indoned	~~~~~			
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10.	Land Description & E & Lati, 2	المستاد المستد المستاد المستاد المستاد المستاد المستاد المستاد المستاد المستاد	De 6-	3 Ro - 23	<u>~~~</u> ≥&	
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Picture 53. 211

Our records show that you have an appropriation made by E. R. Seidell, et al appropriated November 17, 1886 and filed December 23, 1886, from Yellowstone River for 3000 minors inches. Is this appropriation now in use?

XXXXXXXX

February 17, 1945

John Mohr, Jr. Park City, Montana

Dear Mr. Mohr:

On January 17th, this office sent you a letter asking for certain information pertaining to your irrigated land in township 2 south, range 23 east, township 3 south, range 23 east. To date we have not heard from you. With the vast post war water development in this area as now planned, it is essential that we have this information in order to show the extent of our water use in the Yellowstone Basin in Montana. This information is necessary to protect our present water users in the rights they have against future irrigation, navigation, power and flood control enterprises in this area. We are asking you for this information because we feel it is the democratic way; we also feel that you are more qualified to give us this information about your irrigated land that anyone elso because it is part of your business. It may be that you were busy with your farm work or some unforseen thing happened at the time our first letter was received, and you put it aside to be answered at some other time and have forgetten all about it. All information is strictly confidential and is only used to record and tabulate the water use in this area.

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In order to facilitate this work a branch office of the State Engineer has been established in Billings and is located in the Roosevelt School Building on 23rd Street and Fourth Avenue North. Anytime you are in Billings we would appreciate your calling on us.

Hoping to hear from you in the very near future. I am.

Very truly yours,

Gerald J. Oravetz Assistant State Engineer

P.S. If you cannot supply us with the information requested, it may be that you can tell us of someone sho can.

March 29, 1945

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On January 17th, we sent you a letter asking for certain information pertaining to your irrigated land in township 2 south, range 23 east, and in township 3 south, range 23 east. On February 17th, we sent you another letter asking you to submit the information to us as soon as possible. To date we have not heard from you regarding this matter.

It is hereby declared to be a policy of the State and necessary for the welfare of the State and its citizens, that the waters of this State, and especially interstate streams arising out of the State, be investigated. The State Engineer shall, either before or after the bringing of such action (to adjudicate the waters of any stream and its tributaries in any county traversed by said stream), upon the direction of the State Water Conservation Board, or upon the direction of the court, do all things, make all surveys, and perform all services required by said board in the securing of all necessary information and make the same available to said board or others who may be interested therein, including the courts of this State.

In order to protect the water rights of the water users in this state it is mandatory that the State Engineer have the information that we have asked you to submit to this office. If you have sold the piece of land about which we write you, will you please give us the name and address of the new owner.

We expect to hear from you in the very near future.

Very truly yours,

Gerald J. Oravetz Assistant State Engineer

1 Form Ap. 1—107 -45

STATE ENGINEERS OFFICE

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Water Resources Survey
Notice of Appropriation
County Stillivater Book 2 Page 220 Record Misc
Name of Appropriator & B. Seidell et al Address Parks City
Date Appropriated 700 17-1886 Date Filed Sec. 23-1886
Amount Appropriated, Miners Inches 3000 , Cubic Feet per second
Name of Stream Helloustone Piver Tributary Basin Basin
Point of Diversion at a point ou to north frank at the head of
The Old Italian Ditch on SE" of
Sec. 36 Twp. 25 Rge. 22 T Bank of Stream 715426
Twp
- Janiastines man totaling & mill it.
Purpose Langatuani, manusactivina + mill siti
Description of System
Land Description of Intended Place of Use Sideo 31- 25-23E
Land Description of Intended Place of Use.
<u>·</u>
Remarks (Pertaining to Use, etc.)
Decree
Case No Date
m vv
To Whom Decreed
Name of Ditch

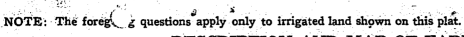




STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Code	No.2	9 F			
Coun	ty_S	till	wa.t	er	_
or 2	S.	Τ,	23	Е.	

Name of Land Owner C. V. Mosier	Address Park City, Montana
Name of Operator	Address
	Part A
A DITCH COMPANY	AINING IRRIGATION WATER FROM OR IRRIGATION DISTRICT
1. Water is delivered by: Big dilete &	Do Whowy of Ditch Ditch Company or District supplying water
2. State the number of acres you irrigate under this	system / Shares you hold 3
the Company under "Remarks". If you obtain wa in both Part A and Part B.	y, give the number of shares, acres irrigated and the name of the from a Ditch Company and also have a private system fill
	Part B warme and this witch
or those who have a private w	RIVATE DITCH, PUMP OR IRRIGATION SYSTEM rater right under a Ditch Company
4. In what year was this land first irrigated? Date_	
5. Give the name of the original appropriator (first us	ser): Reg Dietal Ceo
6. Give the date appropriated 1582 Ame	ount filed on: Miners Inches C. F. S
7. State the total number of acres irrigated under thi	s system:
8. Give the point of diversion:	Section Range
1	Part C
TO BE FILED BY ALL WATER US	ERS IN ADDITION TO PART A OR PART B
9. Source of Water: Gellaustone	Rivus ream or lake from which water is originally diverted
Name of str	xeam or lake from which water is originally diverted Year Other
	rigated? /8 Date
	and pasture) $\sqrt{\mathcal{E}}$
	ould be irrigated by increasing the water supply, land leveling,
etc This land is under what d	itch?
14. How many acres of sceped land do you have which	ch could be drained and put into production?
15. What is the condition of your irrigation system?	grade
16. Is your water supply adequate? Yes No.	& Explain not enough - renter
17. REMARKS:	
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DESCRIPTION AND MAP OF FARM



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the above la	nd is irrig	gated fro	m mo	re than	one di m each	tch plea	ase give above m	the a	creage	under	each	ditch	in 19A
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A STUDY OF MONTANA'S WATER RESOURCES

water User 6, 7, Mosieu Stream Point of Diversion 1	Address Tributary to	: Park	leity Basin	
			Range	
Description of System				· · · · · · · · · · · · · · · · · · ·
Type of Irrigation				
Original Appropriator	0	Address	·····	
First Use: Year Acr	es Irrigated	···		
Maximum Use: Year Acr	es Irrigated			
Present Use: Year Acr	es Irrigated			
Last Use: Year Why	Abandoned			
Condition of System	talah mengangan mengangkan dan dian dibantah dibantah dibantah dan sebagai dan sebagai dan sebagai dan sebagai			
Land Description Haw A	in send dec 29		T 250	R 23
	Party Party			
WITNESS:	Information by			



STATE OF MONTANA

STATE ENGINEERS OFFICE

Water Resources Survey

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Code No. 28 D, 33 A

County Stillwater

T 2 S. R 23 E.

Address 301- So. 18 St. Billings. Address ame of Operator Company Westland Address Rank Colty Modern ame of Operator Company Westland Address Rank Colty Modern Address Rank Colty Modern Address Rank Colty Modern Rank Company of District Supplying water A DITCH COMPANY OR IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT Name of Ditch, Ditch Company or District supplying water State the number of acres you irrigate under this system So Shares you hold the Company under "Remarks". If you obtain water from a Ditch Company and also have a private in both Part A and Part B. Part B TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SY or those who have a private water right under a Ditch Company In what year was this land first irrigated? Date Give the name of the original appropriator (first user): Give the date appropriated April 21-1296 Amount filed on: Miners Inches 5000 C. F. S. State the total number of acres irrigated under this system: Give the point of diversion: H Section 35 Township Range Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Name of stream or lake from which water is originally diverted	ne name of system fill
TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT Water is delivered by: Name of Ditch, Ditch Company or District supplying water Shares you hold If you obtain water from more than one Company, give the number of shares, acres irrigated and the Company under "Remarks". If you obtain water from a Ditch Company and also have a private in both Part A and Part B. Part B TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SY or those who have a private water right under a Ditch Company In what year was this land first irrigated? Date Give the name of the original appropriator (first user): Give the date appropriated Application (first user): State the total number of acres irrigated under this system: Give the point of diversion: Y Section So Township Range Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Name of stream or lake from which water is originally diverted	system fill
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State the number of acres you irrigate under this system. Shares you hold. If you obtain water from more than one Company, give the number of shares, acres irrigated and the Company under "Remarks". If you obtain water from a Ditch Company and also have a private in both Part A and Part B. Part B TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SY or those who have a private water right under a Ditch Company In what year was this land first irrigated? Date Give the name of the original appropriator (first user): Give the date appropriated April 21-1296 Amount filed on: Miners Inches 5000 C. F. S. State the total number of acres irrigated under this system: Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Source of Water: Name of stream or lake from which water is originally diverted	system fill
If you obtain water from more than one Company, give the number of shares, acres irrigated and the Company under "Remarks". If you obtain water from a Ditch Company and also have a private in both Part A and Part B. Part B TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SY or those who have a private water right under a Ditch Company In what year was this land first irrigated? Date Give the name of the original appropriator (first user): Give the date appropriated April 21-1896 Amount filed on: Miners Inches 5000 C. F. S. State the total number of acres irrigated under this system: Give the point of diversion: Y Section 55 Township Range Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B O. Source of Water: Name of stream or lake from which water is originally diverted	system fill
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Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Name of stream or lake from which water is originally diverted	228
TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B O. Source of Water: Name of stream or lake from which water is originally diverted	
Name of stream or lake from which water is originally diverted	
Name of stream or lake from which water is originally diverted	
O. Water is obtained by: (Check one) Gravity Pumping Other	
1. What is the greatest number of acres you have irrigated? Date Date	
2. How many acres did you irrigate in 1944? (Crop and pasture)	
3. State the total number of additional acres that could be irrigated by increasing the water supply, la	nd leveling
etc This land is under what ditch?	
4. How many acres of seeped land do you have which could be drained and put into production?	
5. What is the condition of your irrigation system?	
6. Is your water supply adequate? Yes X No Explain.	on the second
7. REMARKS:	
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NOTE: The foregond questions apply only to irrigated land shown on this plat.

DESCRIPTION AND MAP OF FARM

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If you cannot answer all of the questions on this form answer as many as you can and return the form to us as soon as possible.

A STUDY OF MONTANA'S WATER RESOURCES

Cou	nty Stille	rater		Source of	Inform	metion			
1.	Water User	ustav	mille	V	Addre	مار ١٥٥ ع	018st-	Belling	
2.	Water User & AAA area & Stream	onrad	Mehli	Tributary	to	Park lei	Basin	0	
	Point of Dive								
4.	Description o	f System		· · · · · · · · · · · · · · · · · · ·				·	
5.	Type of Irrig	ation	··						
6.	Original Appr	opriator		0		_Address			
7•	First Use:	Year	Aores	Irrigated_					
8.	Maximum Use:	Year	Acres	Irrigated_					
9.	Present Use:	Year	Acres	Irrigated_				- i	
10.	Last Use:	Year	Why At	andoned	····			(400 - 100 -	· ••••••••••••••••••••••••••••••••••••
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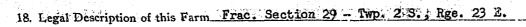
STATE OF MONTANA STATE ENGINEERS OFFICE

้างกระดู ซะสม ของ เมื่อการ์ก โดยที่ โดย เมื่อมีระดับนี้ - คู่เพื่อ กรูโดยซื้อ แต่มหา	Form WR11-1M=1144
STATE OF MONTANA	Code No. 29 R
STATE ENGINEERS OFFICE	County Stillwater
III tous Dangerson Course	- 0 0 - 00 B

	Water Resources	Survey	T. 2 S. R. 23 E.
	ityAdd		
Name of Operator	Add	lress	
	Part A		•
1. Water is delivered by:	ED BY THOSE OBTAINING IREA DITCH COMPANY OR IRRIGATION OF THE COMPANY OF DItch, Ditch,	ATION DISTRICT	
2. State the number of acres	you irrigate under this system	3.5 Shares	you hold 7
3. If you obtain water from i	nore than one Company, give the n arks". If you obtain water from a I	umber of shares, acres	s irrigated and the name of
	Part B		
TO BE FILED BY THO or thos	SE WHO HAVE A PRIVATE Dise who have a private water right un	TCH, PUMP OR IR	RIGATION SYSTEM
4. In what year was this lane	d first irrigated? Date		
5. Give the name of the origin	d first irrigated? Dateal appropriator (first user):	Aleleh to	<u> </u>
	1 /882 Amount filed on		
7. State the total number of a	acres irrigated under this system: _	· · · · · · · · · · · · · · · · · · ·	
3. Give the point of diversion	n:¼¼ Section	Township	Range
	Part C		
	BY ALL WATER USERS IN AD		
9. Source of Water:	Name of stream or lake fro	· · · · · · · · · · · · · · · · · · ·	
	Name of stream or lake froneck one) GravityP		
11. What is the greatest num	ber of acres you have irrigated?	8 Date	Approximations and the second section of the section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the section of the second section of the section
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	additional acres that could be irriga	_	
etc Thi	s land is under what ditch?		· · · · · · · · · · · · · · · · · · ·
	d land do you have which could be o	lrained and put into p	roduction?
15. What is the condition of	your irrigation system? Tax		
16. Is your water supply ade	quate? Yes No Exp	olain	The second secon
17. REMARKS: COL	water in bank	Oity in of	from the Bay
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are filled	weth detal water	for drends	any we produce
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NOTE: The foregon, questions apply only to irrigated land shown on this plat.

DESCRIPTION AND MAP OF FARM





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If you cannot answer all of the questions on this form answer as many as you can and return the form to us as soon as possible.

The second secon 2 do 23 E 19 R . FORM SM-1 2.05. A STUDY OF MONTANA'S WATER RESOURCES County Source of Information 1. Water User Park leit, Address 2. Stream Tributary to Basin 3. Point of Diversion \frac{1}{2} Section Township Range Description of System Type of Irrigation Ó Address 6. Original Appropriator 7. First Use: Year Acres Irrigated 8. Maximum Use; Year Acres Irrigated 9. Present Use: Year Acres Irrigated 10. Last Use: Year Why Abandoned 11. Condition of System 12. Land Description 2000 dec 29 T 1 do , R 136 Remarks:

WITNESS:

Information by



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STATE ENGINEERS OFFICE

Water Resources Survey

For	_0	05 -1M-1	_
Code No	29 E	· .	
County_	till	water	
T 2 S.	. R	23	E

Name of Land Owner Edson Hodges Address Park City

Name of Operator Mel Goske Address Park City

Part A

TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT

1.	Water is delivered by: Big ditch.
	Name of Ditch, Ditch Company or District supplying water State the number of acres you irrigate under this system Shares you hold
	If you obtain water from more than one Company, give the number of shares, acres irrigated and the name of the Company under "Remarks". If you obtain water from a Ditch Company and also have a private system fill in both Part A and Part B.
	Part B marine on Buy dated
	TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM or those who have a private water right under a Ditch Company
	In what year was this land first irrigated? Date
5.	Give the name of the original appropriator (first user):
	Give the date appropriated / 5 7 \(\nu\) Amount filed on: Miners Inches C. F. S
7.	State the total number of acres irrigated under this system:
8.	Give the point of diversion: Range Range
	Part C
	TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B
9.	Source of Water: Yellowstone kiver Name of stream or lake from which water is originally diverted
	Water is obtained by: (Check one) Gravity
	What is the greatest number of acres you have irrigated? 2 Date
	41
12.	How many acres did you irrigate in 1944? (Crop and pasture)
13.	State the total number of additional acres that could be irrigated by increasing the water supply, land leveling,
	etc This land is under what ditch?
14	. How many acres of seeped land do you have which could be drained and put into production?
15	. What is the condition of your irrigation system?
	. Is your water supply adequate? Yes_X_ No Explain
	REMARKS:
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NOTE: The foregoing questions apply only to irrigated land shown on this plat.

DESCRIPTION AND MAP OF FARM

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C	orrect. That is if we	show more in	rigated land	l than you	have, X it	
0	ut; if we have not end	draw it	in.			
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the abov	ve land is irrigated from mo e location of the land irriga	re than one ditch	please give th	ne acreage ur	ider each dite	h in 19
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A ST	UDI OF	WONTANA:	s wa	TER	RESO	URCES
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County Stillwater	Source of Information
1. Water User Edson Hedge	1 Address Parke leity
<i>U</i>	Tributary to Basin
3. Point of Diversion 1	Section Township Range
4. Description of System_	
5. Type of Irrigation	
6. Original Appropriator	O Address
7. First Use: Year Acr	es Irrigated
8. Maximum Use: Year Acr	es Irrigated
9. Present Use: Year Acr	
O. Last Use: Year Why	Abandoned
1. Condition of System	
2. Land Description Frac. Le	"Mut, Sec 29 , 1 2 So, R 23 E
Remarks:	
y or francisco	
Edscollages Land	By Park of ty
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STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Code No	32_	<u>c</u>	
County_St	illy	water	
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42 Form WR-1—1M—11-44

as possible.

TO BE 1 1. Water is delivered by 2. State the number of ac 3. If you obtain water from	Part B THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM those who have a private water right under a Ditch Company land first irrigated? Date
 Water is delivered by State the number of ac If you obtain water from the Company under "F 	FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT Beg Detect Park City water Cres you irrigate under this system 5 Shares you hold om more than one Company, give the number of shares, acres irrigated and the name of Remarks". If you obtain water from a Ditch Company and also have a private system fill art B. Part B THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM those who have a private water right under a Ditch Company a land first irrigated? Date
 Water is delivered by State the number of ac If you obtain water from the Company under "F 	A DITCH COMPANY OR IRRIGATION DISTRICT Beg Detail Park Cety Leads Company of District Supplying water cres you irrigate under this system 5 Shares you hold 7 om more than one Company, give the number of shares, acres irrigated and the name of Remarks". If you obtain water from a Ditch Company and also have a private system fill art B. Part B THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM those who have a private water right under a Ditch Company a land first irrigated? Date
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2. State the number of ac3. If you obtain water from the Company under "F	cres you irrigate under this system Shares you hold om more than one Company, give the number of shares, acres irrigated and the name of Remarks". If you obtain water from a Ditch Company and also have a private system fill art B. Part B THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM those who have a private water right under a Ditch Company a land first irrigated? Date
3. If you obtain water from the Company under "F	om more than one Company, give the number of shares, acres irrigated and the name of Remarks". If you obtain water from a Ditch Company and also have a private system fill art B. Part B THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM those who have a private water right under a Ditch Company a land first irrigated? Date
	THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM those who have a private water right under a Ditch Company land first irrigated? Date
	those who have a private water right under a Ditch Company land first irrigated? Date
TO BE FILED BY T	land first irrigated? Date
4. In what year was this	•
5. Give the name of the or	riginal appropriator (first user) . Lower Buy Setch Co.
6. Give the date appropr	riated / 187 Amount filed on: Miners Inches C. F. S
7. State the total number	r of acres irrigated under this system:
8. Give the point of dive	ersion:1/41/4 Section Township Range
	Part C
TO BE FILI	ED BY ALL WATER USERS IN ADDITION TO PART A OR PART B
9. Source of Water:	Mame of stream or lake from which water is originally diverted
	: (Check one) Gravity Pumping Other
•	number of acres you have irrigated? 5 Date
	you irrigate in 1944? (Crop and pasture)
	er of additional acres that could be irrigated by increasing the water supply, land leveling,
	This land is under what ditch? Big Ditch
	eeped land do you have which could be drained and put into production?
-	of your irrigation system? Hair
	adequate? Yes No Explain
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NOTE: The foregonia questions apply only to irrigated land shown on this plat.

DESCRIPTION AND MAP OF FARM

18. Legal Description of this Farm 5 Acres in NE NW . Section 32 - Twp. 2 S., Rge. 23

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If you cannot answer all of the questions on this form answer as many as you can and return the form to us as soon as possible.

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A STUDY OF MONTANA'S WATER RESOURCES

Cou	nty Stille	vatu		Source of	Informa	tion			
1.	water User 1	pemetery		_	Address	Par	k leit		
2.	Stream	U		Tributary	 r to		Basi	n	
	Point of Dive								
4.	Description o	f System_	. 1 						
5.	Type of Irrig	ation		,					
6.	Original Appr	opriator_				Address			
7.	First Use:	Year	_Acres]	[rrigated_					
8.	Maximum Use:	Year	Acres 1	Irrigated					
9.	Present Use:	Year	Acres I	Irrigated			·		
10.	Last Use:	Year	Why Abs	andoned					
11.	Condition of	System_							
12.	Land Descript	ion <u>524</u>	J 7787	ust Dec	_ 32.		<u>ء</u> آ م	و به نکر 2	R 238
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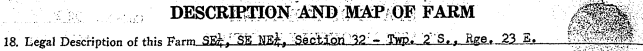
STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

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Code No	32 1	7	·
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D. D. Davis	
Jame of Land Owner E. E. Peck Address Address	Trishe
Jame of Operator & E Ceck Address Jack Thy Month	
Part A	
TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT	
1. Water is delivered by: Name of Ditch, Ditch Conpany or District supplying water	
2. State the number of acres you irrigate under this system 130 Shares you hold 80	
3. If you obtain water from more than one Company, give the number of shares, acres irrigated and the name the Company under "Remarks". If you obtain water from a Ditch Company and also have a private system in both Part A and Part B.	ne of m fill
Part B Lance of Italian	
TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM or those who have a private water right under a Ditch Company	/I
4. In what year was this land first irrigated? Date	
4. In what year was this land first irrigated? Date	
6. Give the date appropriated 1911-1896 Amount filed on: Miners Inches 5000 C. F. S.	
7. State the total number of acres irrigated under this system:	<u></u>
8. Give the point of diversion:	· 6
Part C	
to be filed by all water users in addition to part a or part b	
9. Source of Water: Yellowstone Rue	
Name of stream or lake from which water is originally diverted	
10. Water is obtained by: (Check one) Gravity Pumping Other Other	
11. What is the greatest number of acres you have irrigated? / 30 Date	
12. How many acres did you irrigate in 1944? (Crop and pasture)	
13. State the total number of additional acres that could be irrigated by increasing the water supply, land lea	zeling,
etc. 25 This land is under what ditch?	· · · · · · · · · · · · · · · · · · ·
14. How many acres of seeped land do you have which could be drained and put into production?	
15. What is the condition of your irrigation system?	
	100
16. Is your water supply adequate? Yes No Explore	
17. REMARKS:	. ()
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NOTE: The forego, questions apply only to irrigated land shown on this plat.

DESCRIPTION AND MAP OF FARM



Farm boundary. NORTH 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LAND	
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This map is according to our records. Please change it if correct. That is if we show more irrigated land than you have	it is not nave, X it	,
out; if we have not enough, draw it in.		
19. If the above land is irrigated from more than one ditch please give the acreage unde indicate the location of the land irrigated from each on the above map.	er each ditch	」 in 19A a
	Acre	:s: £ 2
Ditch: Information supplied by:	Acre	:s :
Name S. & B. ** Address Jack C. A.	Date	1-2800
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If you cannot answer all of the questions on this form answer as many as you can and ret	turn the form	to us as s
as possible. Old mill Ditch.	THURBER'S	

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A STUDY OF MONTANA'S WATER RESOURCES

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Water User E. E. ieck,	triguial address Add	ress Apt. 70-0	. Farragut	Willage, 20
no operato. given. Stroam	Tributary to		·	<i>V</i>
Point of Diversion 1 1	Section	Township	Range	
Description of System				
Type of Irrigation				
Original Appropriator	0	Address		
First Use: Year Acre	Irrigated			
Maximum Use: Year Acre	Irrigated		·	
Present Use: Year Acre	s Irrigated		-	
Last Use: Year Why	Abandoned	······································	Mangja Mangjagan, sidal Mila, abada ada ag	
Condition of System				
Land Description SE^4 , S	: 7264, See.	321	T 2.60	R 23 %
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STATE OF MONTANA STATE ENGINEERS OFFICE

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STATE OF MO)NTANA	Code No. 22 E
STATE ENGINEE	RS OFFICE	County Stillwater

County_	Still	Lwater	13
т 25		23 E	

	water Re	esources Surv	ey	1. 2 3.	R. 23 E.
ame of Land Owner Willis E. C	Quinn	Address	Laurel,	Montana	···
ame of Operator		Address	<u></u>	•	·
		Part A		•	· .
		AINING IRRIGAT OR IRRIGATION		R FROM	
. Water is delivered by:	alian D	tel Comp	any		·
2. State the number of acres you in	name rigate under thi	s system 25	Shares	ying water 5 you hold	45
 If you obtain water from more t the Company under "Remarks". in both Part A and Part B. 	nan one Compai	vater from a Ditch Co	on shares, acre	lso have a pri	id the name of
		Part B	ne State	et and	•
	have a private	water right under a l	Ditch Compan	У	
4. In what year was this land first	irrigated? Date	Some ar	- ditch	, Ov	* · · · · · · · · · · · · · · · · · · ·
. Give the name of the original app	ropriator (first t	iser): <u>Taliai</u>	a dite	h leo	
. Give the date appropriated	1-21-1896Ar	nount filed on: Mine	rs Inches 5	000 C. F.	S
. State the total number of acres i	rrigated under th	his system:			
3. Give the point of diversion:		4 Section 35 To	wnship	Lo Rat	ige 22 6
		Part C			
TO BE FILED BY A	LL WATER U		N TO PART	A OR PART	. B
Source of Water	lowston				
. Double of Water:		<u>.e., </u>			
). Water is obtained by: (Check o	ne) Gravity	stream or lake from which	water is originall	y diverted Other	
). Water is obtained by: (Check o	ne) Gravity	Pumping	<u> </u>	Other	
 Water is obtained by: (Check of the character) What is the greatest number of the characteristics 	ne) Gravityacres you have	Pumping	Date	Other	
 Water is obtained by: (Check of the control of the co	ne) Gravityacres you have ite in 1944? (Cro	Pumping Pumping 25 pp and pasture)	Date	Other_	
 Water is obtained by: (Check of the control of the co	acres you have ite in 1944? (Croonal acres that	Pumping Pumpin	Date	Other_	
2. Water is obtained by: (Check of all the control of the control of a section of a	ne) Gravityacres you have it in 1944? (Croonal acres that is under what	Pumping Pumpin	Date increasing th	Other	y, land leveling,
2. Water is obtained by: (Check of all What is the greatest number of all the greatest number of additional and all the greatest number of additional and all the greatest number of additional and all the greatest and all the greatest number of additional and all the greatest number of additional and all the greatest number of additional and all the greatest number of additional and all the greatest number of additional and all the greatest number of additional and all the greatest number of additional and all the greatest number of additional and all the greatest number of additional and all the greatest number of additional and all the greatest number of additional and all the greatest number of additional and all the greatest number of additional and all the greatest number of additional and all the greatest number of additional and all the greatest number of additional and all the greatest number of additional and all the greatest number of additional and all the greatest number of additional and all the greatest numbers of additional and	acres you have ite in 1944? (Croonal acres that is under what do you have when	Pumping Pumpin	Date increasing th	Other	y, land leveling,
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indicat	te the location o	rigated from m f the land irrig	ore than one of gated from each	on the above	ve the acreage us map.	nder each ditch	in 19A a
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If you cannot answer all of the questions on this form answer as many as you can and return the form to us as soon as possible.

A STUDY OF MONTANA'S WATER RESOURCES

County Stiller ater	Source of Information /267
1. Water User Willis & Quin	m Address Laurel, mont.
2. Stream	Tributary to Basin
3. Foint of Diversion 1 1	Section Township Range
4. Description of System	
5. Type of Irrigation	
6. Original Appropriator	O Address
.7. First Use: Year Acres	s Irrigated
8. Maximum Use: Year Acres	: Irrigated
9. Present Use: Year Acres	3 Irrigated
10. Last Use: Year Why F	bandoned
11. Condition of System	
12. Land Description That SE	1 dog RR Luc 27 , I 2do, R 23 E
Remarks:	. ' -
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WITNESS:	Information by
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STATE OF MONTANA STATE ENGINEERS OFFICE

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STATE OF MON	TANA	Code No. 22	L D
STATE ENGINEERS	S OFFICE	County St. /	Iwater
Water Resources	Survey	TZLOR	238

		ources Survey	
Name of Land Owner	Glenn Reynolds	Address	
Name of Operator		Address	
		art A	
		OR IRRIGATION DISTR	ICT
1. Water is delivered by	: Staters	ALL Co	t cumplying water
2. State the number of a	cres you irrigate under this	system 22	Shares you hold 200 decree
3. If you obtain water fr	om more than one Company, Remarks". If you obtain wat	give the number of shares	s, acres irrigated and the name of and also have a private system fill
	P	art B	
TO BE FILED BY 7	THOSE WHO HAVE A PR those who have a private wa	IVATE DITCH, PUMP (ter right under a Ditch Co	OR IRRIGATION SYSTEM ompany
4. In what year was this	land first irrigated? Date		t de la companya del companya de la companya del companya de la co
5. Give the name of the o	riginal appropriator (first use	er): Staleau 1	Wel En
б. Give the date appropr	riated 2/-/844 Amo	unt filed on: Miners Inches	s 5000 C. F. S.
7. State the total numbe	r of acres irrigated under this	system:	
8. Give the point of dive	ersion:1/41/4	Section 35 Township	210 Range 225
	F	Part C	
	ED BY ALL WATER USE		
9. Source of Water:	Valley of the C	eam or lake from which water is o	riginally diverted Other
10. Water is obtained by	: (Check one) Gravity	Pumping	Other
11. What is the greatest	number of acres you have irr	igated? 22 Dat	te
12. How many acres did	you irrigate in 1944? (Crop	and pasture) 22	
13. State the total number	er of additional acres that co	uld be irrigated by increasi	ng the water supply, land leveling,
etc	This land is under what di	tch?	
14. How many acres of s	eeped land do you have which	h could be drained and put	into production? / O
15. What is the condition	n of your irrigation system?	Fair	
16. Is your water supply	adequate? Yes No_	Explain	
17. REMARKS:			
			BLATZ MAX
			and the second of the second o

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NOTE: The forego, questions apply only to irrigated land shown on this plat.

DESCRIPTION AND MAP OF FARM

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22-D FORM SM-1

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A STUDY OF MONTANA'S WATER RESOURCES

nty Stiller	ter		Source of	Informati	ion/	268		
Water User 4	Genny Re	gneld	س	Address	B1-	Laur	el p	world
Stream	<i>a T</i> :	<i>}</i>						
Point of Dive	rsion 1	<u>_</u>	Section	To	wnship_	Ra	nge	
Description o	f System							
Type of Irrig	ation							
Original Appr	opriator_	೨		A d	dress			
First Use:	Year	Acres I	rrigated		 		····	
Maximum Use:	Year	Acres I	rrigated_			·		
Present Use:	Year	Acres I	rrigated_		····		·	,
Last Use:	Year	Why Aba	ndoned			<u> </u>		
Condition of	System							
Land Descript	ion 314	U 11 720	of dee	22		T =	ه . R_	<u> 238</u>
Remarks:								
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	Water User Stream Point of Diver Description of Type of Irright Original Appropriate Use: Maximum Use: Present Use: Last Use: Condition of Land Descript Remarks:	Water User Sterny Res Stream Point of Diversion Description of System Type of Irrigation Original Appropriator First Use: Year Maximum Use: Year Present Use: Year Last Use: Year Condition of System Land Description Remarks:	Water User Glerny Reynold Stream Point of Diversion 1 1 Description of System Type of Irrigation Original Appropriator First Use: Year Acres I Maximum Use: Year Acres I Present Use: Year Acres I Last Use: Year Why Abe Condition of System Land Description	Water User Glanny Regionals Stream Fitt Tributary Point of Diversion 1 Section Description of System Type of Irrigation Original Appropriator D First Use: Year Acres Irrigated Maximum Use: Year Acres Irrigated Present Use: Year Acres Irrigated Last Use: Year Acres Irrigated Condition of System Land Description Acres Theory Acres Remarks: C. A. Mart. Mac. 24, 140, 25, 22, 24, 25, 26, 26, 26, 26, 26, 26, 26, 26, 26, 26	Water User Sterny Respected. Stream Tributary to Point of Diversion 1 1 Section To Description of System Type of Irrigation Original Appropriator D Ad First Use: Year Acres Irrigated Maximum Use: Year Acres Irrigated Present Use: Year Acres Irrigated Last Use: Year Acres Irrigated Last Use: Year Why Abandoned Condition of System Land Description Acres Irrigated Remarks: C. M. M. J. J. J. J. J. J. J. J. J. J. J. J. J.	Water User Glanny Ray, and Address Address Stream Or E. T. Tributary to Point of Diversion & Section Township Description of System Type of Irrigation Original Appropriator O Address First Use: Year Acres Irrigated Maximum Use: Year Acres Irrigated Present Use: Year Acres Irrigated Last Use: Year Acres Irrigated Last Use: Year Why Abandoned Condition of System Land Description Acres Acres Irrigated Remarks: C. Mant Mac 24, 196, 25	Water User Glenny Reynolds Address Af 1. January Stream Or E.T. Tributary to Basin Point of Diversion & Section Township Rail Description of System Type of Irrigation Original Appropriator O Address First Use: Year Acres Irrigated Maximum Use: Year Acres Irrigated Present Use: Year Acres Irrigated Last Use: Year Why Abandoned Condition of System Land Description Acres Acres Irrigated Remarks: C. Significance 22, 2002 25	Water User Glanny Regneralists Stream Or E. T. Tributary to Basin Point of Diversion 1 Section Township Range Description of System Type of Irrigation Original Appropriator O Address First Use: Year Acres Irrigated Maximum Use: Year Acres Irrigated Present Use: Year Acres Irrigated Last Use: Year Why Abandoned Condition of System Land Description Acres Irrigated Remarks: C. J. J. J. J. J. J. J. J. J. J. J. J. J.

Billings, XXXXXXXX

Glenn Reynolds Route 1 Laural, Montana

Dear Mr. Reynolds:

February 17, 1945

On January 17th, this office sent you a letter asking for certain information pertaining to your irrigated land in township 2 south, range 23 east. To date we have not heard from you. With the vast post war water development in this area as now planned, it is essential that we have this information in order to show the extent of our water use in the Yellowstone Basin in Montana. This information is necessary to protect our present water users in the rights they have against future irrigation, navigation, power and flood control enterprises in this area. We are asking you for this information because we feel it is the democratic way; we also feel that you are more qualified to give us this information about your irrigated land than anyone else because it is part of your business. It may be that you were busy with your farm work or some unforseen thing happened at the time our first letter was received, and you put it aside to be answered at some other time and have forgotten all about it. All information is strictly confidential and is only used to record and tabulate the water use in this area.

Nater is as necessary to the farmer as the soil in which he plants. Without it no crops will grow; no living thing can survive. It is your water that we are trying to protect, so that you will have plenty now and in the future. We must keep Montana's water in Montana. The only way we can do this is by having the support of each and every water user so that we have a 100 percent representation of all water users. Remember: "United we stand, divided we fall".

In order to facilitate this work a branch office of the State Engineer has been established in Billings and is located in the Roosevelt School Building on 23rd Street and Fourth Avenue North. Anytime you are in Billings we would appreciate your calling on us.

Hoping to hear from you in the very near future, I am,

Very truly yours,

Gerald J. Oravetz Assistant State Engineer

P.S. If you cannot supply us with the information requested, it may be that you can tell us of someone who can.

Billings,

March 29, 1945

Glenn Reynolds Rte. 1 Laurel, Montana

Dear Mr. Reynolds:

On January 17th, we sent you a letter asking for certain information pertaining to your irrigated land in township 2 south, range 23 east. On February 17th, this office sent you another letter asking you to submit the information to us as soon as possible. To date we have not heard from you regarding the matter.

It is hereby declared to be a policy of the State and necessary for the welfare of the State and its citizens, that the waters of this State, and especially interstate streams arising out of the State, be investigated. The State Engineer shall, either before or after the bringing of such action (to adjudicate the waters of any stream and its tributaries in any county traversed by said stream), upon the direction of the State Water Conservation Board, or upon the direction of the court, do all things, make all surveys, and perform all services requared by said board in the securing of all necessary information and make the same available to said board or others who may be interested therein, including the courts of this State.

In order to protect the water rights of the water users in this State it is mandatory that the State Engineer have the information that we have asked you to submit to this office. If you have sold the piece of land about which we wrote you, will you please give us the name and address of the new owner.

We expect to hear from you in the very near future.

Very truly yours,

Gerald J. Oravetz Assistant State Engineer

STATE OF MONTANA STATE ENGINEERS OFFICE

Code No. 34 E-35 D- 3 B

Form WR:1-1M-11-44

TATE ENGINEERS OFFICE

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County Stillwater

Water Resources Survey

T. 220 R. 236

ALCOHOL: ALL

Name of Land Owne	r Cala	temp	Address_	Laun	ul John Marie	
Name of Operator	//	¥:	Address	Lan	_l_	
rame or operator		7	11441050=			

Part A

TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT

1.	Water is delivered by: Name of Ditch, Ditch Company or District supplying water
2.	State the number of acres you irrigate under this system // Shares you hold 30
3.	If you obtain water from more than one Company, give the number of shares, acres irrigated and the name of the Company under "Remarks". If you obtain water from a Ditch Company and also have a private system fill in both Part A and Part B.
	Part B
	TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM or those who have a private water right under a Ditch Company
4.	In what year was this land first irrigated? Date
	Give the name of the original appropriator (first user): 1. J. mitchell et al +640
6.	Give the date appropriated 717,1886 Amount filed on: Miners Inches 3000 C. F. S.
7.	State the total number of acres irrigated under this system:
8.	Give the point of diversion: 4 Section 36 Township 2 Section 25 Range 22 8
	Part C
	TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B
9.	Source of Water:
	Water is obtained by: (Check one) Gravity Pumping Other
11,	What is the greatest number of acres you have irrigated? // 6 Date
12.	How many acres did you irrigate in 1944? (Crop and pasture)
13.	State the total number of additional acres that could be irrigated by increasing the water supply, land leveling,
	etc This land is under what ditch?
14.	How many acres of seeped land do you have which could be drained and put into production?
	What is the condition of your irrigation system?
	Is your water supply adequate? Yes No Explain
17.	REMARKS:
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	carrying enjoying datel

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Cou	aty Stillwater Source of Information 545
1.	Water Over at 3. Wespertler Address New albin, Down
2.	Tributary to Basin
∫ 3.	Point of Diversion 1/4 1/4 Section Township Range
4.	Description of System_
5.	Type of Irrigation
6.	Original Appropriator O Address
7.	First Use: Year Acres Irrigated
8.	Maximum Use: Year Acres Irrigated
9.	Present Use: Year Acres Irrigated
10.	Last Use: Year Why Abandoned
1	Condition of System
12.	Land Description Lat 1, 2, new 18th, New 34, New 34, T 3 So, R 23 E
	Remarks: (4to 1, 2, 3, 6, 7, 8, willand) the 3 - 320 23 E
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Picture - 5B-219-

John Rupp m. Graddy . Charles Box 873 Billing Family mont 4-1-1945 The Grand anouty an waters in regard to the Information you wrote no about, Jan west farming that place anywore it was roll weintly to To me Keefer at Met mont George Frank of Park Esty is farming of this year, I am forming Carrie Matters place which is located as follows Fractional frank of Marthaux Junater (NE 4) Up Lot Fine (5) in Section Four (4) of of Township Three fourth (35) Range Twenty Three cout (23E) and the fourth east quarter (SEE) and the South half (St) of the northeast quanter

Billings,

February 17, 1945

John Rupp Laurel, Montana

Dear Mr. Rupp:

On January 17th, this office sent you a letter asking for certain information pertaining to your irrigated land in township 2 south, range 23 east and twonship 3 south, range 23 east. To date we have not heard from you. With the vast post wer water development in this area as now planned, it is essential that we have this information in order to show the extent of our water use in the Yellowstone Basin in Kontana. This information is necessary to protect our present water users in the rights they have against future irrigation, navigation, power and flood control enterprises in this area. We are asking you for this information because we feel it is the democratic way; we also feel that you are more quelified to give us this information about your irrigated land than anyone else because it is part of your business. It may be that you were busy with your farm work or some unforseen thing happened at the time our first letter was received, and you put it aside to be answered at some other time and have forgotten all about it. All information is strictly confidential and is only used to record and tabulate the water use in this erea.

Water is as necessary to the farmer as the soil in which he plants. without it no crops will grow; no living thing can survive. It is your water that we are trying to protect, so that you will have plenty now and in the future. We must keep Montana's water in Montana. The only way we can do this is by having the support of each and every water user so that we have a 100 percent representation of all water users. Remember: "United we stand, divided we fall".

In order to facilitate this work a branch office of the State Engineer has been established in Billings and is located in the Roosevelt School Building on 23rd Street and Fourth Avenue North. Anytime you are in Billings we would appreciate your calling on us.

Hoping to hear from you in the very near future, I am,

Very truly yours,

Gerald J. Oravetz
Assistant State Engineer.

P.S. If you cannot supply us with this information, it may be that you can bell us of someone who can.

Billings,

March 29, 1945

John Rupp Laurel, Montana

Dear Mr. Rupp:

On January 17th, we sent you a letter asking for certain information pertaining to your irrigated land in township 2 south, range 23 east, and township 3 south, range 23 east. On February 17th, we sent you another letter asking you to submit the information to us as soon as possible. To date we have not heard from you regarding this matter.

It is hereby declared to be a policy of the State and necessary for the welfare of the State and its citizens, that the waters of this State, and especially interstate streams arising out of the State, be investigated. The State Engineer shall, either before or after the bringing of such action (to adjudicate the waters of any stream and its tributaries in any county traversed by said stream), upon the direction of the State Water Conservation Board, or upon the direction of the court, do all things make all surveys, and perform all services required by said board in the securing of all necessary information and make the same available to said board or others who may be interested therein, including the courts of this State.

In order to protect the water rights of the water users in this state it is mandatory that the State Engineer have the information that we have asked you to submit to this office. If you have sold the piece of land about which we wrote you, will you please give us the name and address of the new owner.

We expect to hear from you in the very near future.

Very truly yours,

Gerald J. Oravetz Assistant State Engineer





STATE OF MONTANA STATE ENGINEERS OFFICE

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STATE OF MONTANA	Code No. 16 A
STATE ENGINEERS OFFICE	County Stillwater
Water Deserves Current	· m o o n oo n

	STATE ENGINEERS OFFICE	County
	Water Resources Survey	T. 2 S. R. 23 E.
me of Land Owner Adam	Schreiner, Jr. Address Laurel	<u> </u>
me of Operator	Address	
•	Part A	
	D BY THOSE OBTAINING IRRIGATION WA	
Water is delivered by:=	Name of Duch, Ditch Company or District	nung gupplying water
State the number of acres y	you irrigate under this system 57 SI	
If you obtain water from m the Company under "Remain both Part A and Part B.	ore than one Company, give the number of shares, rks". If you obtain water from a Ditch Company and	acres irrigated and the name of nd also have a private system fill
	Part B	
or those	E WHO HAVE A PRIVATE DITCH, PUMP Of who have a private water right under a Ditch Con	npany
In what year was this land	first irrigated? Date Jame right a	a for Come Delet Co
Give the name of the origina	first irrigated? Date Same right a	(·leo
	Mary S. 1909 Amount filed on: Miners Inches.	
State the total number of a	cres irrigated under this system:	
Give the point of diversion	:	3,20 Range 2, E
	Part C	
	Y ALL WATER USERS IN ADDITION TO PA	
Source of Water:	Sellowstone, Leven Name of stream or lake from which water is ori	
	Name of stream or lake from which water is orlineck one) Gravity Pumping Pumping	
	er of acres you have irrigated? 57 Date	
. How many acres did you i	rrigate in 1944? (Crop and pasture) 57	
. State the total number of a	additional acres that could be irrigated by increasin	g the water supply, land leveling,
etc. 25 acras This	land is under what ditch? by premiper	my from Come Ret
. How many acres of seeped	land do you have which could be drained and put i	nto production?
. What is the condition of y	\mathcal{L}	
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i. Is your water supply adeq	uate? Yes No Explain	
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the a	above land is ir e the location o	rigated from mof the land irrig	ore than or ated from	e ditch ple each on the	ase give the	he acreage ui o.	ider each ditch	in 19A ar	
Ditch		ine &	Utch	· · · · · · · · · · · · · · · · · · ·		·	Acr	es: <u>57</u>	
Ditch	1:		· - 				Acr	es:	

If you cannot answer all of the questions on this form answer as many as you can and return the form to us as soon as possible.

16 A FORM SM-1

A STUDY OF MONTANA'S WATER RESOURCES

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Water User Adam Achreines Jo. Address Zaurel Stream Tributary to Basin Point of Diversion 1 Section Township Range Description of System Type of Irrigation Original Appropriator	ounty Stillwater					-
Point of Diversion 1 Section Township Range Description of System Type of Irrigation Original Appropriator	Water User adam Achrein	er Jr.	Address o	<u>laurel</u>		
Description of System Type of Irrigation Original Appropriator First Use: Year Acres Irrigated Maximum Use: Year Acres Irrigated Present Use: Year Acres Irrigated Last Use: Year Why Abandoned Condition of System Land Description Set Sec 16 Remarks Type Sec 16 Remarks Say Youth not school. STAR - 160 T.A.	Stream	Tributary	to	Basi	n	
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16 1 16- 21. 25 6. 35 I A - 166 T.A. 16 16 17 18 18 18 18 18 18 18 18 18	. Land Description SE, Se.	c 16		T_2		23 <u>E</u>
	35 IA - 166 T.A.				16 Hime	y , , ,
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STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

			1.1	
Code No	29	K		

County Stillwater
T. 2 S. R. 23 E.

. Water i	Part A TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT s delivered by: Name of Ditch, Ditch Company or District supplying water e number of acres you irrigate under this system Shares you hold btain water from more than one Company, give the number of shares, acres irrigated and the name under "Remarks". If you obtain water from a Ditch Company and also have a private system Part B Part B
. Water i	Part A TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT s delivered by: Name of Ditch, Ditch Company or District supplying water e number of acres you irrigate under this system Shares you hold batain water from more than one Company, give the number of shares, acres irrigated and the name upany under "Remarks". If you obtain water from a Ditch Company and also have a private system Part A and Part B.
State the S. If you of the Conin both	TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT s delivered by: Name of Ditch, Ditch Company or District supplying water e number of acres you irrigate under this system Shares you hold btain water from more than one Company, give the number of shares, acres irrigated and the name apany under "Remarks". If you obtain water from a Ditch Company and also have a private system Part A and Part B.
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the Con	btain water from more than one Company, give the number of shares, acres irrigated and the name upany under "Remarks". If you obtain water from a Ditch Company and also have a private system Part A and Part B.
то ве	Part B Much and But Noteth
TO BE	— v
	FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM or those who have a private water right under a Ditch Company
	year was this land first irrigated? Date
. Give th	name of the original appropriator (first user):
	e date appropriated 1782 Amount filed on: Miners Inches C. F. S
'. State th	e total number of acres irrigated under this system:
. Give th	e point of diversion:¼¼ Section Township Range
	Part C
	TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B
). Source	of Water:
). Water	is obtained by: (Check one) Gravity Pumping Other
I. What i	s the greatest number of acres you have irrigated? Date
2. How n	any acres did you irrigate in 1944? (Crop and pasture) 3 late 1 acres 3)
	ne total number of additional acres that could be irrigated by increasing the water supply, land leve
etc. T	Lots This land is under what ditch? Dig Ditch
4 How n	nany acres of seeped land do you have which could be drained and put into production?
	s the condition of your irrigation system?
	water supply adequate? Yes No t Explain to snamy conigst
•	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
7. REMA	KKS: WING WING O PROVINCE OF OUR OWN.

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NOTE: The foreg. g questions apply only to irrigated land shown on this plat.

DESCRIPTION AND MAP OF FARM

IRRIGATED LAND NON-IRRIGATED	LAND	
Farm boundary.		
This map is according to our records. Please change it if is correct. That is if we show more irrigated land than you have out; if we have not enough, draw it in.	it is not ve, X it	
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A STUDY OF MONTANA'S WATER RESOURCES

	Water User Marie Sitzm	Mddress far	k leitz	
,	Stream	Tributary to	Basin	
•	Point of Diversion 1	Section Townshi	pRange	
•	Description of System			<u>:</u>
•	Type of Irrigation			
•	Original Appropriator	<u> </u>		
•	First Use: Year Acre	Irrigated		
•	Maximum Use: Year Acre	Irrigated		
•	Present Use: Year Acre	Irrigated		
b	Last Use: Year Why	bandoned		
	Condition of System			
•	Land Description 2 rac	West dec 29	T 2 la , R . 1:	Š
	Remarks a	Big Oth.		
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Billings, XXXXXXX

February 17, 1945

Marie Sitzman Park City, Montana

Dear Madam:

On January 17th, this office sent you a letter asking for certain information pertaining to your irrigated land in township 2 south, range 23 east. To date we have not heard from you. With the vast post war water development in this area as now planned, it is essential that we have this information in order to show the extent of our water use in the Yellowstone Basin in Montana. This information is necessary to protect our present water users in the rights they have against future irrigation, navigation, power and flood control enterprises in this area. Wa are asking you for this information because we feel it is the democratic way; we also feel that you are more qualified to give us this information about your irrigated land than anyone else because it is part of your business. It may be that you were busy with your farm work or some unforseen thing happened at the time our first letter was received, and you put it aside to be answered at some other time and have forgotten all about it. All information is strictly confidential and is only used to record and tabulate the water use in this area.

Water is as necessary to the farmer as the soil in which he plants. Without it no crops will grow; no living thing can survive. It is your water that we are trying to protect, so that you will have plenty now and in the future. We must keep Montana's water in Montana. The only way we can do this is by having the support of each and every water user so that we have a 100 percent pepresentation of all water users. Remember: "United we stand, divided we fall".

In order to facilitate this work a branch office of the State Engineer has been established in Billings and is located in the Roosevelt School Building on 23rd Street and Fourth Avenue North. Anytime you are in Billings we would appreciate your calling on us.

Hoping to hear from you in the very near future, I am,

Very truly yours,

Gerald J. Oravetz Assistant State Engineer

P.S. If you cannot supply us with the information requested, it may be that you can tell us of someone who can.





STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

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Code No	-29×	3, 3	<u> 2B</u>	-
County_	Stil	.lwat	er	:

2 S. R 23 E.

	Water Resources Survey 1, 2 5. R, 2) 2.
Name of Land Owner	John Sitzman Address Park City, Montana
Name of Operator	John Sityman Address Ports city grown
	Part A
. TO	BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM
10	A DITCH COMPANY OR IRRIGATION DISTRICT
1. Water is delivered	d by: Mame of Ditch, Ditch Company or District supplying water
2. State the number	of acres you irrigate under this system 120 Shares you hold 31
3. If you obtain water the Company under in both Part A an	
	Part B same as few Italian & thing entation
TO BE FILED B	BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM or those who have a private water right under a Ditch Company
4. In what year was	this land first irrigated? Date Mouth & States Light Leo.
5. Give the name of t	the original appropriator (first user):
6. Give the date app	propriated Lept. 21-1896 Amount filed on: Miners Inches 5000 C. F. S.
7. State the total nur	mber of acres irrigated under this system:
8. Give the point of Big Little	diversion: 44 Section_35 Township 3 Range 22 & Part C
TO BE I	FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B
9. Source of Water:	Name of stream or lake from which water is originally diverted
10. Water is obtained	by: (Check one) Gravity Pumping Other
11. What is the great	test number of acres you have irrigated? 150 Date guest figure on book
12. How many acres	did you irrigate in 1944? (Crop and pasture)
13. State the total nu	imber of additional acres that could be irrigated by increasing the water supply, land leveling,
etc	This land is under what ditch? Tilian Ditch and Big Ditch
14. How many acres	of seeped land do you have which could be drained and put into production?
15. What is the cond	lition of your irrigation system? Two gwood
16. Is your water su	pply adequate? Yes No Explain we live class
17. REMARKS:	to en muth of the duch and have
ninty	of watter in genoral. This dand
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OVER

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NOTE: The foregoing questions apply only to irrigated land shown on this plat.

DESCRIPTION AND MAP OF FARM

18. Legal Description of this Farm Wo NET, So NWt. Frac No NWt. Section 32 - Twp. 2 S., Rge. 23 E. Frac No. Frac No. Sw., Section 29, - Twp. 2 S., Rge. 23 E.

IR	RIGATED LA	ND	26.	NON-	IRRIGATE	D LAND	
Farm	boundary.		Journ 4	18 1	and his	L. Vico-mile	
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information supplied by	· ·				•	figo go.
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indicate the location 19A. Ditch: Lavi	d styma.	n Frans	2 450	cree Big Sitch	73 acres A	cres:
 If the above land is indicate the location 						

A STUDY OF MONTANA'S WATER RESOURCES

County Stillwater	Source of Information 597 - 595
1. Water User John Sikman	Address Park leity
2. Stream	Tributary to Basin
3. Point of Diversion \frac{1}{4} \frac{1}{4}	Section Township Range
4. Description of System	
5. Type of Irrigation	
6. Original Appropriator O	Address
7. First Use: Year Acres	Irrigated
8. Maximum Use: Year Acres	Irrigated
9. Present Use: Year Acres	Irrigated
10. Last Use: Year Why A	bandoned
ll. Condition of System	
Remarks: 220-23E 57109 June 7 100 per 32-90 H2- 10-1184 dec 32-68 HJ-80 TM	Mw Frac 71 2 May Re 32, T 2 So, R 23 E
WITNESS:	Information by

Billings,

February 17, 1945

John Sitzman Park City, Montana

Doar Mr. Sitzman:

On January 17th, this office sent you a letter asking for certain information pertaining to your irrigated land in township 2 south, range 23 east. To date we have not heard from you. With the vast post war water development in this area as now planned, it is essential that we have this information in order to show the extent of our water use in the Yellowstone Basin in Montana. This information is necessary to protect our present water users in the rights they have against future irrigation, navigation, power and flood control enterprises in this area. We are asking you for this information because we feel it is the democratic way; we also feel that you are more qualified to give us this information about your irrigated land than anyone else because it is part of your business. It may be that you were busy with your farm work or some unforseen thing happened at the time our first letter was received, and you put it aside to be answered at some other time and have forgotten all about it. All information is strictly confidential and is only used to record and tabulate the water use in this area.

Water is as necessary to the farmer as the soil in which he plants. Without it no crops will grow; no living thing can survive. It is your water that we are trying to protect, so that you will have plenty now and in the future. We must keep Montana's water in Montana. The only way we can do this is by having the support of each and every water user so that we have a 100 percent representation of all water users. Remember: "United we stand, divided we fall".

In order to facilitate this work a branch office of the State Engineer has been established in Billings and is located in the Roosevelt School Building on 23rd Street and Fourth Avenue North. Anytime you are in Billings we would appreciate your calling on us.

Hoping to hear from you in the very near future, I am,

Very truly yours,

Gerald J. Oravetz Assistant State Engineer

P.S. If you cannot supply us with the information requested, it may be that you can tell us of someone who can.





STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

311 Rom WR1-1M-1114

Code	No. 29	C
Cou	nty Still	water
-	2 S. n	23 E.

Name of Land Owner Se	m Sitzman	Address_	Park City, Mon	tana
- A	em Sikman	> Addmoss	Park (ite
Name of Operator				The state of the s
	Part	: A		
	FILED BY THOSE OBTAINI A DITCH COMPANY OR	IRRIGATIO	N DISTRICT	and the Matter transfer of the Control of the Contr
1. Water is delivered by	Beg Rilen & Name of Ditte	ch, Ditch Compar		orifanjo water Big 20 con
2. State the number of a	Name of Dite	em 3 0	Shares you	n hold 7 10 20
5. II you obtain water in	Remarks". If you obtain water fart B.	rom a Ditch	Company and also h	have a private system fill
	Par	t B some	e as you deans.	4 Bay Kratchen
or	THOSE WHO HAVE A PRIVA	right under a	, PUMP OR IRRI	GATION SYSTEM
4. In what year was this	land first irrigated? Date	10		
5. Give the name of the o	land first irrigated? Date	12.49	delatible	
6. Give the date appropr	iated 1852 Amount	filed on: Min	ners Inches	C. F. S
7. State the total number	of acres irrigated under this sys	stem:		,
8. Give the point of dive	ersion:	tion 29	Township 2 5.	Range 23 E
LODGE MAN TO THE STATE OF THE S	Par	t C		
TO BE FILE	ED BY ALL WATER USERS	IN ADDITI	ON TO PART A C	DR PART B
9. Source of Water:	Velloustone Run Name of stream of	reco	ob svetou te ouleinelle div	out of
•	: (Check one) Gravity)			
•	number of acres you have irrigat			
12. How many acres did	you irrigate in 1944? (Crop and	pasture) 🗘	06	
	er of additional acres that could			ter supply, land leveling
ctcmone	This land is under what ditch?			
14. How many acres of s	eeped land do you have which co	uld be draine	ed and put into prod	uction?
	of your irrigation system?			
16. Is your water supply	adequate? Yes NoNo	Explain_		
17. REMARKS:		•		The Popular Tribility T
	·	• · · · · · · · · · · · · · · · · · · ·	*	

NOTE: The foreg g questions apply only to irrigated land shown on this plat.

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f the a	above land is in e the location o	rigated from mo	re than one dited from each	tch please g	ive the	acreage u	nder each di	tch in 19A ai
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Ditch matio	on supplied by:	Nuch	· · · · · · · · · · · · · · · · · · ·			1	A A Land Black	icres: 28
e	Lam	Sik	nan	_ Address	Par	16 (Di Di	ite <u>2 - 22 -</u>
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If you cannot answer all of the questions on this form answer as many as you can and return the form to us as soon as possible.

1/2 Gus. Bic DITSM Tais is more

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	CONTRACT	0.77	30031m4371 0 C	THE CHINE	DECOMPOSE
7	STUDY	OF	MONTANA'S	WATER	RESOURCES

Cou	nty Yellor	vator	د	Source of	Informat	ion		
1.	Water User	Sam ,	letym	aw	Address	Park	City	
2.	Stream		· · · · · · · · · · · · · · · · · · ·	Tributary	to		Basin	· · · · · · · · · · · · · · · · · · ·
3.	Point of Dive	rsion	<u> </u>	Section	To	wnship	Range	
4.	Description of	of System_						
	Type of Irrig		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					·
.6•	Original Appr	copriator	0	,	A d	dress		
7 •	First Use:	Year	Acres	Irrigated_	·	· · · · · · · · · · · · · · · · · · ·	×	
8.	Maximum Use:	Year	Acres	Irrigated_		······································		
9.	Present Use:	Year	Acres	Irrigated_				
10•	Last Use:	Year	Why Al	bandoned			·	
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12.	Land Descript	tion 24	ac. 11"	, Juan Red	aut de	29.	T 2 do, R	132
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STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Code No. 30 E, 31 B
County_Stillwater

40 Yellowstone M. E. Slayton Billings, Mont. Address Name of Land Owner_ Name of Operator Allen hie Part A TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT 1. Water is delivered by: Name of Ditch, Ditch Company or District supplying water 2. State the number of acres you irrigate under this system 200 Shares you hold_ 3. If you obtain water from more than one Company, give the number of shares, acres irrigated and the name of the Company under "Remarks". If you obtain water from a Ditch Company and also have a private system fill in both Part A and Part B. Part B huio TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM or those who have a private water right under a Ditch Company 4. In what year was this land first irrigated? Date. 5. Give the name of the original appropriator (first user) :_ 1882 6. Give the date appropriated_ __ Amount filed on: Miners Inches_____ C. F. S. 7. State the total number of acres irrigated under this system: -Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B of stream or lake from which water is originally diverted 10. Water is obtained by: (Check one) Gravity_____ Pumping_ 11. What is the greatest number of acres you have irrigated? 200 Date 12. How many acres did you irrigate in 1944? (Crop and pasture) 200 13. State the total number of additional acres that could be irrigated by increasing the water supply, land leveling, This land is under what ditch? 14. How many acres of sceped land do you have which could be drained and put into production? 15. What is the condition of your irrigation system?_ 16. Is your water supply adequate? Yes___ _ Explain_ 17. REMARKS:

2. NOTE: The foregang questions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM TRUE TO OF MALLEY 18. Legal Description of this Farm SE2, So. of Railroad, Section 30 - Twp. 2 S. Wa Ea, Section 31 - Twp. 2 S. NON-IRRIGATED LAND IRRIGATED LAND Farm boundary. This map is according to our records. Please change it if it is not correct. That is if we show more irrigated land than you have, X it out; if we have not enough, draw it in. NORTH Eld Mill Dita

19. If the above land is irrigated from more than one ditch please give the acreage under each ditch in 19A and indicate the location of the land irrigated from each on the above map.

19A. Ditch: Sing Detch.	Acres: 200
Ditch:	Acres:
Information supplied by	
Name Mys May bin	Address to fellowstrie ave - Billings Date
REMARKS:	
10 acres of a	Re right of way inrighted
Their in includ	die El 200 ale Lame
If you cannot analyze all of the questions on the	ship forms on the same of the form to the form to the same of the

If you cannot answer all of the questions on this form answer as many as you can and fetura the form to us as soon as possible.

Our records show that you have an appropriation made by E. R. Seidell et all appropriated November 17, 1886 and filed December 23, 1886 from Fellowstone River for 3000 minors inches. Is this appropriation now in use?

	ty Stillwater								
1.	Water User M. E. Sla	ayto	w	Address 4	10 ye	llow	tone a	ane B	el
2.	Stream	V	Tributary	to	·	Basi	n		
3.	Point of Diversion 1	<u>}</u>	Section	Town	nship_		Range		
4.	Description of System		-(- 1)					·····	
5•	Type of Irrigation						·		
6.	Original Appropriator		640	Add	ress			·	
7.	First Use: Year	Acres	Irrigated_		 				
8.	Maximum Use: Year	Acres	Irrigated_	····		<u>.</u>			
9.	Present Use: Year	Acres	Irrigated_					 	
10.	Last Use: Year	Why A	bandoned			····	**************************************		
	Condition of System						·		
12.	Land Description	Lo 9 11	CR Dec 30	- W E; Re	e 31	_T	2 20.	R 25	2
	<u>.</u> .								
• 1	Remarks:								
	18 May RRALL 3						:		. t- p-
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Sec. 30	18 1 ALORRAGE 3 1. Dec 31 - 2 Dec 2 - 84 AZ-87 TA-	, e	-	30		HI WA	3		
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Our records show that you have an appropriation made by E. R. Seidell et al, appropriated November 17, 1886 and filed December 23, 1886 from Yellowstone River for 3000 miners inches. Is this appropriation now in use?

not in use

STATE ENGINEERS OFFICE Water Resources Survey

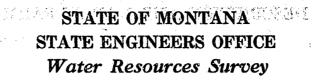
640

Notice of Appropriation

•	14 Book 2 Page 220 Record // MACC
	tor. E. R. Seidell et al Address Park City
Date Appropriated.	Nov. 17-1886 Date Filed Dec. 23-1886
Amount Appropriate	ed, Miners Inches. 3000, Cubic Feet per second
	cllowstone Cinea Tributary Basin
Point of Diversion.	at a point on it worth frank at the head of
the Old It	Talian Ditch on the SE of see.
	wp. 25 Rge. 22E Bank of Stream mouth
<i>a</i>	
Purpose	en a ditche
Description of Syste	era a ditche
	Intended Place of Use S^2 , $ACC 31-25-23E$
Land Description of	Intended Place of Use

	ng to Use, etc.)
•	
***************************************	Decree
Case No	Date
To Whom Decreed.	Address
Name of Ditch	Maximum Capacity (C. F. S.)
Date of Priority	Purpose
Land Description of	f Place of Use as Decreed
Remarks (Present	Use Status, etc.)
A	<u> </u>





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fred.		٠.	52	146	-		
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J. J. I	7a		(X/D:1.	17	M-774	1-14	
· National Control		۸.	44, 792. 7.		<u> </u>		1979

oo Jamig' shi h dha c h ant T	ni deserva in et yînê yayê e danê.	72 Form WR-1-1M ⁺ 11-40
STATE 0	F MONTANA	Code No. 34:Clwater
**		County Stillwater
Water Re.	sources Survey	T. 2 S. R. 23 E.
outhworth	Address Park City,	Montana
	Address	
	Part A	
	AINING IRRIGATION WATE OR IRRIGATION DISTRICT	
Old mi	2 Ditch	
you irrigate under this	of Ditch, Ditch Company or District supports system / 4/ Share	es you hold 3
iore than one Company rks". If you obtain wa	y, give the number of shares, act attention a Ditch Company and a	res irrigated and the name of also have a private system fill
	Part B some as cold	**
SE WHO HAVE A Pose who have a private w	RIVATE DITCH, PUMP OR Stater right under a Ditch Compa	IRRIGATION SYSTEM
first irrigated? Date_		
ıl appropriator (first us	ser): SF. Mitchell,	et al
Nev . 17-1886 Am	ount filed on: Miners Inches	<u> ೨೦೦೦</u> C. F. S
cres irrigated under th	is system:	
:	Section 36 Township 3	10 Range 22 E
:	Part C	
	ERS IN ADDITION TO PART	
y alone ston	ream of the seem which water is origina	
eck one) Gravity	Pumping	Other

Name of Land Owner Elmo Southworth	Address Park City, Montana
Name of Operator	Address
Pa	art ${f A}$
TO BE FILED BY THOSE OBTAI	NING IRRIGATION WATER FROM R IRRIGATION DISTRICT
1. Water is delivered by: QUL WINSTE	Ditch, Ditch Company or District supplying water
2. State the number of acres you irrigate under this s	Ditch, Ditch Company or District supplying water ystem
the Company under "Remarks". If you obtain water in both Part A and Part B.	er from a Ditch Company and also have a private system fill
\mathbf{P}_{i}	art B same as Alel mill betch
TO BE FILED BY THOSE WHO HAVE A PRI or those who have a private was	VATE DITCH, PUMP OR IRRIGATION SYSTEM ter right under a Ditch Company
4. In what year was this land first irrigated? Date	
4. In what year was this land first irrigated? Date 5. Give the name of the original appropriator (first user): S.F. mitchell et al
6. Give the date appropriated Nev. 17-1886 Amou	nt filed on: Miners Inches 5000 C. F. S.
7. State the total number of acres irrigated under this	system:
8 Give the point of diversion: 4 AE 14.5	Section 36 Township 2.40 Range 22. &
	art C
	RS IN ADDITION TO PART A OR PART B
	im or transferm which water is originally diverted
10. Water is obtained by: (Check one) Gravity	Pumping Other
	gated? /6 Date
12. How many acres did you irrigate in 1944? (Crop a	and pasture)
· · · · · · · · · · · · · · · · · · ·	ld be irrigated by increasing the water supply, land leveling,
etc. 26 This land is under what dite	th? Will Eith
14. How many acres of seeped land do you have which	could be drained and put into production?
15. What is the condition of your irrigation system?	good
16. Is your water supply adequate? Yes No	Explain
17. REMARKS:	

NOTE: The foreg g questions apply only to irrigated land shown on this plat.

DESCRIPTION AND MAP OF FARM

18. Legal Description of this Farm S_2^1 S_2^1 NW_4^1 , Section 34 - Twp. 2 S., Rge. 23 E.

				•	-			
	IR	RIGATED LA	ND	·	NON	IRRIGATE	D LAND has	នី 🧽 កាជាធ្ងរ
	Farm	boundary.			·		100	ได้เกิดไละแก่
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			Tellowstone	River			447.0	
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	correct.	is according That is if the have not e	we show mor	e irrigat:	ed lan	hange it i d than you	f it is not have, X it	
. If the a		igated from mo	ore than one di	tch please g	give the	acreage un	der each ditch	in 19A a
	:			in the abov		teh		s: 14
	:						Acre	s :
	n supplied by:							
				_ Address		Community of the	Dofe	क्षाकर्त
ame			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_ Address				EE CORP.

If you cannot answer all of the questions on this form answer as many as you can and return the form to us as soon as possible.

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not mint

Our records show that you have an appropriation made by Samuel F. Mitchell appropriated February 7, 1885 and filed February 7, 1885 from Surprise Ditch Co. for 400 minors inches. Is this appropriation now in use?

FOR	m sm-1	•			•			. 2 da-
Cou	nty Stille	_		MONTANA:				
	Water User					-		
						7	Basin	
3.	Point of Div		-					
	Description	-						
5.	Type of Irri	gation						
6.	Original App	ropriator		631		Address		
7.	First Use:	Year	Aores	Irrigated				
8.	Maximum Use:							
9.	Present Use:	Year	Acres	Irrigated				
10.	Last Use:	Year	Why Al	oandoned			D-10-17	
	Condition of				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
12.	Land Descrip	tion	Z 7110	Dec 34,	·		1 2/6	2) R <u></u> ∠
ŧ	Remarks							
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Informetion by

WITNESS:



Please Do Not Fill in Any Items on This Page

Notice of Appropriation

1.	County Stillwater Book 2 Page 9 Record Misc.
2.	Name of Appropriator Samuel F. Mitchell Address Clerk's Fork Botton
3.	Date Appropriated March 27, 1882 Date Filed Feb. 7, 1885
	Amount Appropriated, Miners Inches
4.	Name of Stream Yellowstone River Tributary Basin
5.	Point of Diversion at a point on the north bank of the Surprise Ditch Company's Ditch near
	East line of
	Sec. 31 Twp. 2 S. Rge. 23 E. Bank of Streamnorth. continued on next page. Purpose Irrigation and other legal purposes, especially for irrigation.
7.	Description of System A ditch tapping the Surprise Ditch Company Ditch.
8.	Land Description of Intended Place of Use
	Subdivision Sec. Twp. Rge. Tot. Acr. 1940 Owner Address
	N ¹ / ₂ of 34 2 S. 23 E.
	NgNW - NgShwa 34 2 S. 23 E. 120 John Wagner Sr., c/o Mrs.
0	Ino Wagner, Park City, Sasanwa 34 2 S. 23 E. 40 8 Elmo Southworth, Park Cit
9.	Remarks (Perfaining to Use, etc.) Swit 34 2 S. 23 E. 160 Sakamato Bros., Park City That I also claim the right of way of said ditch and for said water by them conveyed
or (to be conveyed from point of secural to said land & point of discharge, also the right of
	ation upon any lands of any dams, flumes, reservoirs etc. constructed or to be constructed
by 1	ne in secural of said water and use. That I also claim the right to keep in repair and t
appt	arge said means, at any time & the right to dispose of said right, water ditch or said artenances in part or whole at any time.
-10.	Case No Date Amt, Decreed: M. I C. F. S
11.	To Whom Decreed Address
12.	Name of Ditch Maximum Capacity (C. F. S.)
13.	Date of PriorityPurpose
14.	
15.	

Code No. 631

5. Point of Diversion continued.

thence running in an E direction through sections 32 & 33 in said twp. to the SW corner of the NW4 of section 34 in said twp. 2 south, rge. 23 east, thence into and upon my said land, also by means of another ditch tapping my said ditch herein before last described at a point on its south bank about the northwest corner of the SE4 of section 33, township 2 south, range 23 east and thence running in a SE direction to the SE corner of said section 33, in twp. 2 s., rge. 23 e. and thence running upon said described land.

Transfers of Land Ownership.

Samuel F. Mitchell to Joe Beslanowitsche to John Wagner Sr. c/o Mrs. John Wagner. N 3/4 NW - Section 34 - Twp. 2 S., Rge. 23 E.

Samuel F. Mitchell to A. A. Horner to B. M. Harris to Elmo Southworth S≥NW4 - Sec. 34 - Twp. 2 S., Rge. 23 E.

Samuel Mitchell to S. M. & O. B. Parkam to K. Sakamato to Sakamato Brothers SWL of Section 34, Twp. 2 S., Rge. 23 E.



STATE OF MONTANA Code No. 26 B

STATE ENGINEERS OFFICE County Stillwater

4.				AC 14
A rra				
ACCEPT TO	amore and the same of the	The Course Street in a	The Affine Court of the Land of the Court of	Form WR-1-1M-11-44
* Pedil	- Control of the cont		the Contract of the Contract o	Form WR:1-1M-11-44

	Water Resc	ources Surve	y T. 2 S.	_R 23 S.
ame of Land Owner Geo	#	****	rel, Montana	
fame of Operator	Same	Address	Tamel -	monfan
	Pa	ert A	and the second of the second o	
TO BE F	ILED BY THOSE OBTAI A DITCH COMPANY O			
1 337-4 2- 4-12 4	at-1:	a Ditan	6 60	•
1. Water is delivered by:	Name of	Ditch, Ditch Company or		140
	res you irrigate under this s m more than one Company,			
the Company under "Re in both Part A and Par	emarks". If you obtain water	er from a Ditch Com	pany and also have a p	rivate system fill
4	Pa	art B Rame a	a whitehear betak	. (00
or t	HOSE WHO HAVE A PRI hose who have a private wat	er right under a Dit	tch Company	
4. In what year was this I	and first irrigated? Date	have be	n told 18	99
5. Give the name of the ori	ginal appropriator (first user	James	1. 15 olles	Stategie
	ated 5/17, 21-1890 Amou	1.2		F. S. Shar
7. State the total number	of acres irrigated under this	system: abo	ut 300	ro acres
8. Give the point of diver	sion:¼¼ S	lection 25 Town	nshipR	ange 2-2-3
		art C		
TO BE FILE	D BY ALL WATER USE	RS IN ADDITION	TO PART A OR PAR	RT B
9. Source of Water:	Mame of street	we Riv	er	·
	(Check one) Gravity			
	umber of acres you have irrig	<i>P</i>		
	ou irrigate in 1944? (Crop a		•	
	of additional acres that cou			
•	This land is under what dite	4	- N 7	CO
	eped land do you have which			~
5 What is the condition	of your irrigation system?	gn	avity	
		•	<i>P</i>	
	adequate? Yes Yes No	шхріаш		
17. REMARKS:				735. P.J. SHIRLE
				e e e e e e e e e e e e e e e e e e e

NOTE: The forego, g questions apply only to irrigated land shown on this plat.

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DESCRIPTION AND MAP OF FARM

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rmatio e	n supplied	l by:	for the second		Add:	ress	:		to to	Date_	
TARK	S:										

If you cannot answer all of the questions on this form answer as many as you can and return the form to us as soon as possible.

200.238 12 26- B - FORM SM-1 A STUDY OF MONTANA'S WATER RESOURCES County Stillwater Source of Information 600 1. Water User Geo. J. Sparkes Address Laurel Tributary to Basin 2. Stream 3. Point of Diversion 1/4 Section Township Range 4. Description of System 5. Type of Irrigation 6. Original Appropriator Address 7. First Use: Year Acres Irrigated_____ 8. Maximum Use: Year Acres Irrigated 9. Present Use: Year Acres Irrigated 10. Last Use: Year Why Abandoned 11. Condition of System 12. Land Description WTHE Lac 26 Talo, R 23 % BUH Hada Remarks: W. n&+, Sec 26 - 2 do 238 45 AI - 80 TA Halian Ditch 60 Mat Meny-. deci WITNESS: Information by

Place





STATE OF MONTANA STATE ENGINEERS OFFICE

Code No 29 ,= County Stillwater

203 Form WR-1-1M-11-44

Harri S	Water Resources Su	rvey T. 2 do R 2 3 c
Name of Land Owner &	Stone Address	s_Park leity
Name of Operator	Address	S
	Part A	
	ED BY THOSE OBTAINING IRRIGATION OF THE COMPANY OR TRRIGATION	ON DISTRICT
1. Water is delivered by:	3 o Selah 7 Name of Ditch, Ditch Comp	pany or District supplying water
2. State the number of acres	you irrigate under this system	Shares you hold
3. If you obtain water from the Company under "Rem in both Part A and Part I	arks". If you obtain water from a Ditch B.	ber of shares, acres irrigated and the name on h Company and also have a private system fil
	- Part B was	we are key witch
TO BE FILED BY THO	SE WHO HAVE A PRIVATE DITC se who have a private water right under	H, PUMP OR IRRIGATION SYSTEM a Ditch Company
4. In what year was this lan	d first irrigated? Date	
5. Give the name of the origin	nal appropriator (first user):	Sulat Loc
6. Give the date appropriate	d/852 Amount filed on: M	Miners Inches C. F. S
7. State the total number of	acres irrigated under this system:	
8. Give the point of diversion	on:1/41/4 Section	Township Range
	Part U	
	BY ALL WATER USERS IN ADDIT	
9. Source of Water:	Name of stream or lake from wi	thick water to originally divorted
		pingOther
11. What is the greatest num	ber of acres you have irrigated? / 6	Date
12. How many acres did you	irrigate in 1944? (Crop and pasture) _	0
		by increasing the water supply, land leveling
etcOTh	is land is under what ditch?	
14. How many acres of seepe	ed land do you have which could be drain	ned and put into production?
15. What is the condition of	your irrigation system?	
16. Is your water supply add	equate? Yes No Explain	n
17. REMARKS:		
Sh	a letter	
	· · · · · · · · · · · · · · · · · · ·	

NOTE: The foreg g questions apply only to irrigated land shown on this plat.

DESCRIPTION AND MAP OF FARM

18. Legal Description of this Farm

			IR	RIGA	TE:	D LA	ND	osy.				NC	N-IR	RIGA	TE) LA	ND '	lar	1309
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Ditch:				Acres:
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Name		Addre	ski. SS	Date 9ac 19
REMARKS: _		see let	tev	ix remidies

If you cannot answer all of the questions on this form answer as many as you can and return the form to us as soon as possible.

Park City Mont Jan 19. Mr G. J. Oravetz Dear Sir: am not interested in the water proposition as I have about 17 acres of land about 16 a of them are seeped so much that I can't raise a Crop on Them. Have about I shaves in The Big Ditch Should Think above 6 miner inches.

THE N

29 (a FORM SM-1

203

238

A STUDY OF MONTANA'S WATER RESOURCES

county stiflwater	—			
1. Water User & le. Stone	Addr	ess Park	leity	
2. Stream	Tributary to		Basin	
3. Point of Diversion $\frac{1}{4}$ $\frac{1}{4}$	Section	Township	Range	
4. Description of System				
5. Type of Irrigation				
6. Original Appropriator O		Address		·
7. First Use: Year Acres	Irrigated		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	· .
8. Maximum Use: Year Acres	Irrigated			
9. Present Use: Year Acres	Irrigated			
10. Last Use: Year Why Ab	andoned	and the state of t	·	
lt. Condition of System				,
12. Land Description Auro 5"	728 d, die 2	9	, T 2 So.	R 238
Remarks:		13.15 D. T.s.h		
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	Park			
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WITHINGS	<u>: </u>			
	Information by_ Place			

Billings,

February 17, 1945

J. C. Stone Park City, Montana

Dear Mr. Stone:

On January 17th, this office sent you a letter asking for certain information pertaining to your irrigated land in township 2 south, range 23 east. To date we have not heard from you. With the vast post war water development in this area as now planned, it is assential that we have this information in order to show the extent of our water use in the Yellowstone Basin in Montana. This information is necessary to protect our present water users in the rights they have against future irrigation, navigation, power and flood control enterprises in this area. We are asking you for this information because we feel it is the democratic way; we also feel that you are more qualified to give us this information about your irrigated land than anyone else because it is part of your business. It may be that you were busy with your farm work or some unforseen thing happened at the time our first letter was received, and you put it aside to be answered at some other time and have forgotten all about it. All information is strictly confidential and is only used to record and tabulate the water use in this area.

Water is as necessary to the farmer as the soil in which he plants. Without it no crops will grow; no living thing can survive. It is your water that we are trying to protect, so that you will have plenty now and in the future. We must keep Montana's water in Montana. The only way we can do this is by having the support of each and every water user so that we have a 100 percent representation of all water users. Remember: "United we stand, divided we fall".

In order to facilitate this work a branch office of the State Engineer has been established in Billings and is located in the Roosevelt School Building on 23rd Street and Fourth Avenue North. Anytime you are in Billings we would appreciate your calling on us.

Hoping to hear from you in the very near future, I am,

Very truly yours,

Gerald J. Oravetz Assistant State Engineer

P.S. If you cannot supply us with the information requested, it may be that you can tell us of someone who can.



rink sir no ne ods basi horsgiri er vice vicus saciresup (Form WR-1-1M-11M)

STATE ENGI	NEERS OFFICE	County Stillwater &
Water Res	ources Survey	T. 2 S. 27 223 E.
ame of Land Owner Brand Vanden Berg	Address_Park_City	, Montana
Tame of Operator	Address	A de la companya del companya de la companya del companya de la companya del companya de la companya de la companya de la companya del companya de la companya del la companya del la companya del la companya del la companya del la companya del la companya del la companya del la companya del la companya del la companya del la companya del la companya
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TO BE FILED BY THOSE OBTA		
1. Water is delivered by: Olf Their	I Ditch Co	
2. State the number of acres you irrigate under this s	Ditch, Ditch Company or District s	
 If you obtain water from more than one Company, the Company under "Remarks". If you obtain wat in both Part A and Part B. 	give the number of shares, er from a Ditch Company ar	acres irrigated and the name of ad also have a private system fill
P	art B same as a	Ed mid Detal 6
TO BE FILED BY THOSE WHO HAVE A PR or those who have a private wa		
4. In what year was this land first irrigated? Date		
5. Give the name of the original appropriator (first use	r): S. F. Metche	ll, et al
6. Give the date appropriated 721.17-1886 Amon		
7. State the total number of acres irrigated under this	system:	4
8. Give the point of diversion:	Section 36 Township	220 Range 22 2
P	Part C	
TO BE FILED BY ALL WATER USE	RS IN ADDITION TO PA	RT A OR PART B
9. Source of Water: Yellow	stone River	sinally diverted
Name of streel. Name of streel. Name of streel. Name of streel.		
11. What is the greatest number of acres you have irri		
12. How many acres did you irrigate in 1944? (Crop	and pasture)	
13. State the total number of additional acres that cou		
14. How many acres of seeped land do you have which		- 1.1 - 1.
	<u> </u>	41.34 8
15. What is the condition of your irrigation system?	yarr	กลาวสมบุรุมภาษาสมบุร
16. Is your water supply adequate? Yes_Y No_	Explain	- 10 The result of the second section of the section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the section of the second section of the sect
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NOTE: The foreg g questions apply only to irrigated land shown on this plat.

DESCRIPTION AND MAP OF FARM

18. Legal Description of this Farm Lot 1, NEt, Section 35, - Two. 2 S., Rge. 23 NON-IRRIGATED LAND IRRIGATED LAND Farm boundary. NORTH-4. I bi Yellowstone Rive This map is according to our records. Please change if if it is not correct. That is if we show more irrigated land than you have; X it out; if we have not enough, draw it in. 19. If the above land is irrigated from more than one ditch please give the acreage under each ditch in 19A and indicate the location of the land irrigated from each on the above map. 19A. Ditch: __ Ditch: _ Information supplied by: .REMARKS: _

If you cannot answer all of the questions on this form answer as many as you can and return the form to us as soon as possible.

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A STUDY OF MONTANA'S WATER RESOURCES

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STATE OF MONTANA

Code No. 31 D, 34 B, 6 C

National Control	EERS OFFICE	County_St	illwater
Water Reson	irces Survey	T. 2 S.	R. 23 E.
Name of Land Owner Katherine Wagner	Address Park City,	Montana 3 S.	25 E.
Name of Operator	Address	The second secon	
		in the second	
Par			
TO BE FILED BY THOSE OBTAIN A DITCH COMPANY OR Big Octob Comps	TODICATION DISTORT	AL.	Mill 3 Sha
Water is delivered by:	teb Ditch Company or District su		9 - 175 (4752)
2. State the number of acres you irrigate under this sys			
3. If you obtain water from more than one Company, gi the Company under "Remarks". If you obtain water in both Part A and Part B.	ve the number of shares, a from a Ditch Company and	icres irrigated and also have a pri	id the name of vate system fill
Par	t B		i č
TO BE FILED BY THOSE WHO HAVE A PRIV or those who have a private water	right under a Ditch Com	pany	e dis esta
4. In what year was this land first irrigated? Date5. Give the name of the original appropriator (first user):	Same as the	above Dete	l Co's,
5. Give the name of the original appropriator (first user):	Makian on	acon accom	
6. Give the date appropriated Copt. 21. 1896 Amount	filed on: Miners Inches_	<i>5000</i> C. F.	S
7. State the total number of acres irrigated under this sy			
8. Give the point of diversion: 4 4 Sec Bug Sits h dec 1882 Ald mill Butch to - S. F. mitchell at al Par	et C 7200, 17-1886-	3000 M.I.	AE4, Dec 36-2
TO BE FILED BY ALL WATER USERS	S IN ADDITION TO PAI	RT A OR PART	. B
9. Source of Water: Jellowstone Name of stream	Cine		
// Ivaille of acream	or lake from which water is origi	nally distartad	
0. Water is obtained by: (Check one) Gravity	man'		
	Pumping	Other_	
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11. What is the greatest number of acres you have irrigate 12. How many acres did you irrigate in 1944? (Crop and	Pumping	Other_	
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NOTE: The foreg. g questions apply only to irrigated land shown on this plat.

DESCRIPTION AND MAP OF FARM

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		have not er				l l	
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Our records show that you have an appropriation made by E. R. Seidell, et al appropriated November 17, 1886 and filed December 23, 1886 from Tellowstone Hiver for 3000 minors inches. Mod in use.

also

Our records show that you have an appropriation made by Samuel F. Mitchell appropriated February 7, 1885 and filed February 7, 1885 from Surprise Ditch Co. for 400 minors inches. The these appropriations now in use?

	29
D } 2 FORM SM-1 A STUDY O	320 23
C 34025 - 1	
	Source of Information 608
1. Water User Katherine Wag	mer Address Park leity
2. Stream	Tributary to Basin
3. Point of Diversion 1 1	Section Township Range
4. Description of System	
5. Type of Irrigation	
6. Original Appropriator	640-631 Address
7. First Use: Year Acres	s Irrigated
8. Maximum Use: Year Acres	s Irrigated
9. Present Use: Year Acres	s Irrigated
10. Last Use: Year Why	Abandoned
11. Condition of System	
12. Land Description w. See	31-11 71w4 113 nw fle34, I 2 do, R 23 6
Remarks:	- Lee 6 - 3ND 23 6
11- 1101/1121 100 1 Dec 34-18AI-	12079
15-10 Cas 31- 77AI-144	IA
24, 236	
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WITNESS:	Intermetion by

appropriated November 17, 1886 and 1111 River for 3000 minors inches.

also

Our records show that you have an appropriation made by Samuel F. Mitchell appropriated February 7, 1885 and filed February 7, 1885 from Surprise Ditch Co. for 400 minors inches. The these appropriations now in use?

Code No. 640

Please Do Not Fill in Any Items on This Page

Notice of Appropriation

Ι.	County Stillwat	er Book 2		Pag	e550)	Record	L. Kise.		-
2.	Name of Appropriator	r E. R. Seide	ll et a	1	Ad	dressl	Park City	, Montan	8	
3.	Date Appropriated	Nov. 17, 1886		Dat	e Filed	Dec	23,188	16		···
	Amount Appropriated	30 d, Miners Inches	000 M. /Nov.	I. -17 ₃ -1	386	, Cubic	Feet per	econd	· 	
4.	Name of Stream Yel									
5.	Point of Diversion	at a point upo	n its n	orth-b	ank_at_	the h	ead of th	ne Old It	alian	D <u>it</u> ch
Sec	F Sec. 36, T. 2 S c. 31, 2 S.,23 E. Sec. Tw	to the 16th 1	ine run	ming N	& S or	the !	Et of sai	ld Sec. 3	1, 28	., 23
6.	Purpose Irrigati	on, manufactur	ing & n	ill si	te…etc.	}				
7.	Description of Syste	m By means	of a di	tch;						·,,
	said ditch bein	ng 168 inches b	y 48 to	60 in	ches_ir	ı size				

8.	Land Description of I	ntended Place of U	se							
	Subdivisio									Addre
	Subdivision) 11	Sec.	_Twp.	Rge.	Tot.	Acr. 1	940_0wns:	<u> </u>	
5 0	$\frac{S_2^1}{2}$	oning N &	Sec31	Twp 2 S.	Rge. 23 E.	Tot.	Acr. 1	940 Owne: See next	page.	·
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9. 500	the 16th line run S o Remarks (Pertaining inches; Samuel 1	on ing N & on E2 of to Use, etc.) The	Sec. 31 31 appropri	Twp. 2 S. 2 S. riators	23 E. 23 E. 23 E. 27 P. Whit	Tot.	Acr. 1 eck, 250 650 inc	Ses next inches;	E. R.	Seide
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Code No. 640

1940 Ownership.

Asres
72 — W2SW1 - Sec. 31 - Twp. 2 S., Rge. 23 E. - John Wagner Est., Park City, Montana
722 — E2SW1 - Sec. 31 - Twp. 2 S., Rge. 23 E. - Wm. Benner, Park City, Montana
80 — W2SE1 - Sec. 31 - Twp. 2 S., Rge. 23 E. - M. E. & Ruth C. Slayton, Billings, Mont.
80 — E2SE1 - Sec. 31 - Twp. 2 S., Rge. 23 E. - Zara Wallace, Park City, Montana

Transfers of Land Ownership.

E. R. Seidell --- not completed. Couldn't be traced.

Code No. 631 Please Do Not Fill in Any Items on This Page

Notice of Appropriation

1.	CountyStillwater Book 2 Page 9 Record Misc.
2.	Name of Appropriator Samuel F. Mitchell Address Clerk's Fork Bottom
3.	Date Appropriated March 27, 1882 Date Filed Feb. 7, 1885
	Amount Appropriated, Miners Inches 400 , Cubic Feet per second
4.	Name of Stream Yellowstone River Tributary Basin Basin
5.	Point of Diversion at a point on the north bank of the Surprise Ditch Company's Ditch near
	East line of
6. 7.	Sec. 31 Twp. 2 S. Rge. 23 E. Bank of Stream north. continued on next page. Purpose Irrigation and other legal purposes, especially for irrigation. Description of System A ditch tapping the Surprise Ditch Company Ditch.
8.	Land Description of Intended Place of Use Subdivision Sec. Twp. Rge. Tot. Acr. 1940 Owner Address W½ of 34 2 S. 23 E. N½NW¼ - N½S½NW¼ 34 2 S. 23 E. 120 John Wagner, Sr., C/o Mrs. Ino
That	Standard Sta
That conv loca by m enla appu	Sisinwa 34 2 S. 23 E. 40 Elmo Southworth, Park City Bemarks (Perfaining to Use, etc.) Swid 34 2 S. 23 E. 160 Sakamato Bros., Park City. I also claim the right of way of said ditch & for said water by them conveyed or to be eyed from point of securat to said land and point of discharge, also the right of tion upon any lands of any dams, flumes, reservoirs etc. constructed or to be constructed e in secural and use of said water. That I also claim the right to keep in repair and to rge said means, at any time & the right to dispose of said right, water ditch or said rtenances in part or whole at any time ecree
That conv loca by m enla appu 10.	Sisinwi Sisinwi Sisinwi Remarks Performing to Use, etc.) Swi 34 2 S. 23 E. 160 Sakamato Bros., Park City Lalso claim the right of way of said ditch & for said water by them conveyed or to be eyed from point of securat to said land and point of discharge, also the right of tion upon any lands of any dams, flumes, reservoirs etc. constructed or to be constructed e in secural and use of said water. That I also claim the right to keep in repair and to rge said means, at any time & the right to dispose of said right, water ditch or said rtenances in part or whole at any time ecree Case No. Date Amt. Decreed: M. I. C. F. S.
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Code No. 631

5. Point of Diversion continued.

thence running in an E direction through sections 32 & 33 in said twp. to the SW corner of the NW4 of section 34 in said twp. 2 south, rge. 23 E. thence SW into and upon me my said land, also by means of another ditch tapping my said ditch herein before last described at a point on its south bank about the northwest corner of the SE4 of section 33, twp. 2 s., rge. 23 c. and thence running in a SE direction to the SE corner of said section 33, in twp. 2 s., rge. 23 e. and thence running upon said described land.

Transfers of Land Ownership.

(Samuel F. Mitchell to Joe Beslanowitsche to John Wagner Sr. c/o Mrs. John Wagner. 2N 3/4 NW4 - Section 34 - Twp. 2 S., Rge. 23 E.

Samuel F. Mitchell to A. A. Horner to B. M. Harris to Elmo Southworth S_2^1 NW4 - Sec. 34 - Twp. 2 S., Rge. 23 E.

Samuel Mitchell to S. M. & O. B. Parkam to K. Sakamato to Sakamato Brothers SW4 of section 34, wp. 2 S., Rge. 23 E.





STATE OF MONTANA Code No. 33 E, 4 A

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	STATE ENGI				
	Water Reso	ources Surve	y	∂T <u>, 2 S.</u> R.	23 E.
Name of Land Owner Carrie	Walters	Address_Par	rk City, M	ontana .	23 Б.
Name of Operator		Address	والأواد المدامر الارام	Part (A) was started (A) for the control of the con	
• • • • • • • • • • • • • • • • • • •		art A	nlês re esp		
JAN N. Herbyr yn A r	D BY THOSE OBTAI	R IRRIGATION 1	DISTRICT	ំរវាមានមាស់ជ	•
1. Water is delivered by:	ld Mill Tite	L. G. Ditch, Ditch Company or		ving water	-1 + 15 e ⁻¹ +1
2. State the number of acres ye	ou irrigate under this s	system 288	Shares	you hold 25	
3. If you obtain water from mothe Company under "Remarin both Part A and Part B.	ks". If you obtain wat	give the number of er from a Ditch Con	npany and al	s irrigated and t so have a private	system fill
	P	art B Raine	as Class	Thell betch	
TO BE FILED BY THOSE or those	E WHO HAVE A PR who have a private wa				STEM
4. In what year was this land	first irrigated? Date	same an	ald m	all detale	
5. Give the name of the original	appropriator (first use	r): S. F. Met	thell,	etal	
6. Give the date appropriated	Nov. 17-1886 Amoi	ant filed on: Miners	Inches 3	000 C. F. S.	
7. State the total number of ac-					
8. Give the point of diversion:		Section 36 Tow	nship <u>J</u>	Lo Range	22 8.
	P	art C			
	Y ALL WATER USE				
9. Source of Water:	Lowstone Rev	w	at t- autoinelle	- Alexanta A	
10. Water is obtained by: (Che	ck one) GravityX_	am or take from which w	ater is originally	Other	
11. What is the greatest numbe	r of acres you have irri	gated? 300	Date/	920	·
12. How many acres did you ir		_			·
13 State the total number of a	dditional acres that con	ild he irrigated by it	ncreasing the	water supply, la	and leveling,
etc. / o-o This	land is under what dit	ch?		f a singeria siti	straibhí
14. How many acres of seeped	land do you have which	could be drained a	nd put into 1	oroduction? 60	r manskri istova r
15. What is the condition of you	our irrigation system?_	quod		and the second second	
16. Is your water supply adequ	iate? Yes_X No_	/ ` Explain			EMELANT REPA
17. REMARKS:			<u> </u>		A
			and the second second	The second secon	CANAL PROPERTY
	and the state of t		and the same of th		

نان لا با	Core Nation	DESCRI	PTION AN	land shown on D(MAP:0)			
'Légal'D	escription of th	is Farm SE L	Si NEL, Sect	1on 33 - Twp	. 2°S., Rge.	_23 E.	
Lot	s 1, 2, 5, N	W NEż, Section	on 4 - Twp.	3 S., Rge. 2	3 E.		- Control
	IR	RIGATED LA	ND ₍ ^()	N	ON-IRRIGATE	D LAND	all la some
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		4	Y	ellowstone P	Ter	Hanger and an inter- dentity of the second	e Bradit
						og bil samus sr	

19A. Ditch:

Ditch:

Acres:

Information supplied by:

Name Comm Walliss

Address 4/5 / 3 2 Billing. Date Jan 22

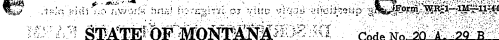
REMARKS:

If you cannot answer all of the questions on this form answer as many as you can and return the form to us as soon as possible.

7.	unty Millwater Source of Information Assessment recor
	Water User Carrie Walters Address Park leity
2.	equipment the enterior of the
3.	
4.	
5.	
6.	Original Appropriator O Address
7∙	First Use: Year Acres Irrigated
8.	Maximum Use: Year Acres Irrigated
9.	Present Use: Year Acres Irrigated
10.	Last Use: Year Why Abandoned
11.	Condition of System
12.	Land Description SE4, D"ME4, Sec 33 , I 2 So, R 23
	Land Description Stet, D" Net, Sec 33 , T 2 So, R 23 Remarks: Lots 1, 2, 5, nw net, Sec. 4. 3 As 23 E
	"NEY, Dec 33 - 40,AI, 40TA
	& Y, Die 33 - 20 AI - 160 TA
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2	rac Ne4, lat 5, dec 4-32023 & 33 The
	4AI-136 T.A.
	the Country of the Co
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Place





Code No. 20 A. 29 B

STATE ENGINEERS OFFICE

Water Resources Survey Name of Land Owner Konrad Weschenfelder Address Park City, Montana Name of Operator_ Part A TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT of Ditch, Bitch Company or District supplying water Could it 2. State the number of acres you irrigate under this system 18 5 acres you hold sig dit 3. If you obtain water from more than one Company, give the number of shares, acres irrigated and the name of the Company under "Remarks". If you obtain water from a Ditch Company and also have a private system fill in both Part A and Part B. Part B same an leave & Big Butcher TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH PUMP OR IRRIGATION SYSTEM or those who have a private water-right under a Ditch Company 4. In what year was this land first irrigated? Date_ 5. Give the name of the original appropriator (first user): 6. Give the date appropriated Mark 8-1909 Amount filed on: Miners Inches C. F. S. 500 7. State the total number of acres irrigated under this system: 8. Give the point of diversion: 4 Section 5 Township 3 to Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B 9. Source of Water: _ Name of stream or take from which water is originally diverted 10. Water is obtained by: (Check one) Gravity______ Pumping___ 11. What is the greatest number of acres you have irrigated?__ _ Date_ 12. How many acres did you irrigate in 1944? (Crop and pasture) 185 13. State the total number of additional acres that could be irrigated by increasing the water supply, land leveling, _ This land is under what ditch? 14. How many acres of seeped land do you have which could be drained and put into production? 15. What is the condition of your irrigation system? 16. Is your water supply adequate? Yes & 17. REMARKS: ___

OVER

de possicio.

TOT N

NOTE: The foreg ig questions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM CLARIER WELFERNASIER 18. Legal Description of this Farm SEL, E2 SWL, SW SWL, SE NWL, Section 20 - Twpl 2 S.-23 E Frac N2, Section 29 - Twp. 2 S., Rge. 23 E. NON-IRRIGATED LAND IRRIGATED LAND Farm boundary. This map is according to our records. Please change it if it is not correct. That is if we show more irrigated land than you have, X it out; if we have not enough, draw it in. NORTH 19. If the above land is irrigated from more than one ditch please give the acreage under each ditch in 19A and indicate the location of the land irrigated from each on the above map. 19A. Ditch: Ditch: .

indicate the location of the land irrigated from each on the above map.

19A. Ditch:

Ditch:

Ditch:

Name

Acres: 70

Name

Address

Address

Address

Date

Address

REMARKS:

If you cannot answer all of the questions on this form answer as many as you can and return the form to us as soon as possible.

don't know about the minor inches. Ever pay by the acres.

A B	FORM SM-1 25 -23 A STUDY OF MONTANA'S WATER RESOURCES
	County Stillivater Source of Information 612-613
	1. Water User Komad Weschenfelder Address Park City, Mont.
	2. Stream Tributary to Basin
	3. Point of Diversion 1/4 Section Township Range
	4. Description of System
	5. Type of Irrigation
	6. Original Appropriator 577 Address
	7. First Use: Year Acres Irrigated
	8. Maximum Use: Year Acres Irrigated
	9. Present Use: Year Acres Irrigated
	10. Last Use: Year Why Abandoned
	11. Condition of System
	12. Land Description SE + & Nest Description SE + & Ne
	Remarks: 240 238
	Sper 12 set 18 Test Sec. 20 - 20 I.A. 160 TA matches do line of Rea
	464, Me 20- 250 1051A. 160TA
	29
	Parstille
	20 (20)
	<u>Hill</u> B15

Our records show that you have an appropriation made by Daniel A. Benedick appropriated October 31, 1901 and filed November 1, 1901 from Valley Creek for 500 minors inches. Is this appropriation now in use?

Please Do Not Fill in Any Items on This Page

Notice of Appropriation

ounty Stillwate	r	Book	2	Page	103_		Record	Nisc.	•	
ame of Appropriat	or Dan	iel A. B	enedict		Addr	ess Par	ck City	, Monta	na	
ate Appropriated	Oct. 3	1, 1901		Date	Filed	Nov. 1.	1901			.,
mount Appropriat	ed, Mine	ers Inches	500	or		Cubic Fee	et per se	cond 1	2 <u>}</u>	
Iame of Stream	Valley	Creek		Tı	ributary	Yellow	stone R	iverasin.		
oint of Diversion	•									
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ec. 24 Total Trigation of Sys	t page. tion_and	other_u	seful a	nd bene	ficial	purpose	84			
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Case No. To Whom Decree Name of Ditch	Intended sion SEINWI	Place of Us	Sec. 21 20 D	Twp. 2 S. 2 S. 2 Mon	Rge. 23 E. 23 E. eed: M. I. Aximum Co	Tot. Ac 160 160	J. (Konrac	1940 Own	er man felde	r Par

Code No. 577

5. Point of diversion continued.

The water so diverted will then be conveyed by ditches and flumes, in a southern direction to a point near the NW\$\frac{1}{2}\$ of Sec. 25, Twp. 2 S., Rge. 22 E. on the property of Mrs. Kate Story, thence in an eastern direction across the N\$\frac{1}{2}\$ of NW\$\frac{1}{2}\$ and the NW\$\frac{1}{2}\$ of Sec. 30, Twp. \$\beta\$ 2 S., Rge. 23 E. and the NW\$\frac{1}{2}\$ of NW\$\frac{1}{2}\$ of Sec. 29 of some township and range; thence in a northeasterly direction onto and across the said claimants lands \$\frac{1}{2}\$ of SW\$\frac{1}{2}\$ - NESW - SWNW - Sec. 20, Twp. 2 S., Rge. 23 E. thence in the same direction across the NE\$\frac{1}{2}\$ of Section 20 - Twp. 2 S., Rge. 23 E. and onto the land \$\epsilon\$ of said claimant, NW\$\frac{1}{2}\$, Section 21 - Twp. 2 S., Rge. 23 E.

Transfers of Land Ownership.

Daniel A. Benedict to Arthur Benedict to A. B. Haughton to J. G. Eisenman N 2/3 NW4 - Sec. 21 - Twp. 2 S., Rge. 23 E.

Daniel Benedict to L. D. Otto to A. B. Haughton to J. G. Eisenman (E 1/3 NW4 - Sec. 21 - Twp. 2 S., Rge. 23 E.

Daniel A. Benedict to Gilbert Eastlick to Konrad Weschenfelder Syswi - NESW - SENW - Sec. 20 - Twp. 2 S., Rge. 23 E.



STATE OF MONTANA

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STATE ENGINEERS OFFICE

Code No2	29 L
	llwater
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Water Re.	sources Survey	T. 2 S. R. 23 E.
Name of Land Owner Walt. Williams	Address Park City	, Montana
Name of Operator	Address	
3	Part A	
TO BE FILED BY THOSE OBTA DITCH COMPANY	OR IRRIGATION DISTRICT	Pala de enves
1. Water is delivered by: But Display		plying water > MYSOSI
2. State the number of acres you irrigate under this	s systemShar	es you hold
 If you obtain water from more than one Company the Company under "Remarks". If you obtain we in both Part A and Part B. 	ater from a Ditch Company and	also have a private system f
	Part B same are Ring	butch less
TO BE FILED BY THOSE WHO HAVE A P or those who have a private w	RIVATE DITCH, PUMP OR vater right under a Ditch Compa	IRRIGATION SYSTEM
4. In what year was this land first irrigated? Date.		
5. Give the name of the original appropriator (first us	ser): Big Ditel	Ew !
6. Give the date appropriated 1882 Am		
7. State the total number of acres irrigated under th	is system:	
8. Give the point of diversion:	Section Township	Range
	Part C	
TO BE FILED BY ALL WATER US	SERS IN ADDITION TO PAR	T A OR PART B
9. Source of Water: Yellow In Name of st	tream or lake from which water is origina	ally diverted
10. Water is obtained by: (Check one) Gravity	Pumping	Other
11. What is the greatest number of acres you have in	rrigated? 13 Date_	<u> </u>
12. How many acres did you irrigate in 1944? (Crop		
13. State the total number of additional acres that c	ould be irrigated by increasing t	he water supply, land leveli
etc. This land is under what d	litch?	Lie wolfered As specifical
14. How many acres of seeped land do you have whi		o production?
	r e	1 1000
	South -	The second secon
15. What is the condition of your irrigation system?		o beingus uomino
15. What is the condition of your irrigation system? 16. Is your water supply adequate? Yes No. 17. REMARKS.	Explain Explain	a policidas acasanaci
15. What is the condition of your irrigation system? 16. Is your water supply adequate? Yes No. 17. REMARKS.		o segue acominio

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NOTE: The foreg ig questions apply only to irrigated land shown on this plat.

· .es fil average und fer Meridian f	IRRIGATED LA	ND	NO	N-IRRIGATED I	AND
	Farm boundary.	· · · · · · · · · · · · · · · · · · ·			
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If you cannot answer all of the questions on this form answer as many as you can and return the form to us as soon as possible.

County filluration Source of Information Reasonant Research 1. Water User Walth Williams Address Park Met. 2. Stream Tributary to Basin 3. Point of Diversion 1 Section Township Range 4. Description of System 5. Type of Irrigation 6. Original Appropriator O Address 7. First Use: Year Acres Irrigated 8. Maximum Use: Year Acres Irrigated 9. Present Use: Year Acres Irrigated 10. Last Use: Year Why Abandoned 11. Condition of System 12. Land Description Read Stat. Sec. 29 T. 2de., R. 25 % Remarks: 12. Land Description Read Stat. Sec. 29 T. 2de., R. 25 % 14. Al. 16. 17. 14. 24. Will Be T. 16. 17. 14. 24. Will Be T. 16. 17. 14. 24. Will Be T. 16. 17. 14. 24. Will Be T. 16. 17. 14. WITNESS: Information by Flace	29-4, FORM :M-1 59:
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No. Last Use: Year Why Abandoned 11. Condition of System 12. Land Description Flac N Me. Sec. 29 T 280, R 23 & Remarks: Remarks: New N Set Sec. 29-20-23 & Significant	9. Present Use: Year Acres Irrigeted
11. Condition of System 12. Land Description Reach State Dec 29 T 2do R 25 E Remarks: New MARY See 29-2 No. 25 Big 7th 11. AI - 16 T.H. Shar Was Fire Me 5 3ds 22 E 45 AI - 60 TA. WITNESS: Information by	10. Last Use: Year Why Abandoned
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